```
Search on 10/083726
                        (full Business Methods template)
To navigate this document: use FIND function {Ctrl-F
   ~~ will find the beginning of each group of results
        will find the tagged items
Information on Dialog databases can be found at:
http://library.dialog.com/bluesheets/
~~ Patent Literature: Inventor search
File 347; JAPLO Dec 1976-2007/ Dec (Updated 080328)
          (c) 2008 JPO & JAPI O
File 348: EUROPEAN PATENTS 1978-200836
          (c) 2008 European Patent Office
File 349; PCT_FULLTEXT_1979-2008/UB=200809041 UT=20080828
          (c) 2008 W PO Thomson
File 350: Der went WPIX 1963-2008/ UD=200857
          (c) 2008 Thomson Reuters
Set
         I t ems
                  Description
                  AU=SHOEN E?
Š2
                  AU=SHOEN S?
Š3
                  AU=VENKATARAMAN S?
           320
S4
                  AU=KESTNER J?
                  S1 OR S2 OR S3 OR S4
S5
           378
              ) SI AND ((MMBERT?? OR NUMERIC?? OR IDENTIF? OR CODE? ? OR -
ID(S)(COMPLET??? OR FUELILL? OR COMFIRM? OR VERIIF? OR CERTIF?
OR AUTHENTICAT??? OR PROOF OR PROV??) (PREPAY??? OR PREPA
Š6
               ID OR PRE()(PAY OR PAYS OR PAYING OR PAID) OR ESCROW)
^ 6/3/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0013402716 - Drawing available
WPI ACC NO: 2003-492914/200346
XRPX Acc No: N2003-391602
Auxiliary service provision method in computer network marketplace,
involves expediting secondary transaction process for providing auxiliary
service between user and service provider, based on user input
Patent Assignee: U HAUL INT INC (UHAU-N)
Inventor: KESTNER J A; SHOEN E J; SH
                                            SHOEN S J : VENKATARAMAN S
Patent Family (2 patents,
                              2 countries)
Pat ent
                                   Application
Number
                  Ki nd
                          Dat e
                                   Number
                                                    Ki nd
                                                            Dat e
                                                                     Updat e
US 20030078852
                   Α1
                       20030424
                                   US 200183726
                                                          20011019
                                                                     200346
CA 2398508
                   A1
                       20030419
                                  CA 2398508
                                                          20020815
                                                                     200346
Priority Applications (no., kind, date): US 200183726 A 20011019
Patent Details
                              Pg
24
Number
                 Ki nd
                       Lan
                                   Dwg
                                       Filing Notes
US 20030078852
                   A1
                        ΕN
CA 2398508
                   A1
                       FN
~~ Non-Patent Literature: Inventor search: [part 1 of 2]
File
       9: Busi ness & Industry(R) Jul/1994-2008/Sep 04
(c) 2008 The Cale Group
File
      15: ABI / Inf or m(R) 1971-2008/ Sep 10
          (c) 2008 ProQuest Info&Learning
```

File 610: Business Wre 1999-2008/Sep 11 (c) 2008 Business Wre. File 613: PR Newswire 1999-2008/Sep 11

```
(c) 2008 PR Newswire Association Inc
File 624: McGraw-Hill Publications 1985-2008/Sep 11
           (c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/Jul 10
(c) 2008 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
           (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
      16: Gaie Group PROMT(R) 1990-2008/Sep 03
           (c) 2008 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2008/Sep 11
           (c) 2008 The Gale Group
File 160: Cale Group PRCMT(R) 1972-1989
(c) 1999 The Cale Group
File 275: Cale Group Computer DB(TM) 1983-2008/Sep 03
(c) 2008 The Cale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2008/ Aug 21
           (c) 2008 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2008/Sep 02
           (c) 2008 Galle/Cengage
File
       35: Dissertation Abs Online 1861-2008/ Apr
           (c) 2008 ProQuest Info&Learning
       65: inside Conferences 1993-2008/Sep 10
(c) 2008 BLDSC all rts. reserv.
       99: Wison Appl. Sci & Tech Abs 1983-2008/ Aug
(c) 2008 The HW Wison Co.
File
File 256: TeclnfoSource 82-2008/Jul
           (c) 2008 Info. Sources Inc
File 474: New York Times Abs 1969-2008/Sep 11
           (c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Sep 12
           (c) 2008 The New York Times
File 583: Gale Group Global base(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 635: Business Dateline(R) 1985-2008/Sep 11
           (c) 2008 ProQuest Info&Learning
File 570: Cale Group MARS(R) 1984-2008/Sep 04
           (c) 2008 The Galle Group
Set
         I t ems
                   Description
                   DESCRIPTION E? OR SHOEN E? OR SHOEN(2N) E?) OR BY=SHOEN(2N) E?
AU-(SHOEN, S? OR SHOEN S? OR SHOEN(2N) S?) OR BY=SHOEN(2N) S?
AU-(SHOEN, S? OR SHOEN S? OR SHOEN(2N) S? OR VENACTARAWAN, S?
S2
S3
            351
               ) S?) OR BY=VENKATARAWAN( 2N) S?
S4
                   AU=(KESTNER, J? OR KESTNER J? OR KESTNER(2N)J?) OR BY=KEST-
               NER(2N) J?
S5
            367
                   $2 OR S3 OR S4
                   S5 AND ((NUMBER? ? OR NUMERIC?? OR I DENTIF? OR CODE? ? OR -
S6
               ID(S)(COMPLET??? OR FULFILL? OR CONFIRM? OR VERIF? OR CERTIF?
OR AUTHENTICAT??? OR PROOF OR PROV???)(S)(PREPAY??? OR PREPA-
               ID OR PRE()(PAY OR PAYS OR PAYING OR PAID) OR ESCROW)
    Non-Patent Literature: Inventor search: [part 2 of 2]
File 387: The Denver Post 1994-2008/Sep 11
           (c) 2008 Denver Post
File 471: New York Times Fulltext 1980-2008/Sep 10
           (c) 2008 The New York Times
File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
           (c) 2002 Phoenix Newspapers
File 494: St Loui sPost - Di spat ch 1988-2008/ Sep 10
           (c) 2008 St Louis Post-Dispatch
File 631: Bost on Globe 1980-2008/ Sep 07
           (c) 2008 Bost on G obe
File 633; Phil. Inquirer 1983-2008/ Sep 11
           (c) 2008 Philadelphia Newspapers Inc
```

File 638: Newsday/New York Newsday 1987-2008/Sep 11

```
(c) 2008 Newsday Inc.
File 640: San Francisco Chronicle 1988-2008/Sep 11
          (c) 2008 Chronicle Publ. Co.
File 641: Pocky Mountain News Jun 1989-2008/Sep 11
(c) 2008 Scripps Howard News
File 702: Mami Herald 1983-2008/Sep 11
          (c) 2008 The Mami Herald Publishing Co.
File 703: USA Today 1989-2008/Sep 10
          (c) 2008 USA Today
File 704: (Portland) The Cregonian 1989-2008/Sep 06
          (c) 2008 The Cregonian
File 713: Atlanta J/Const. 1989-2008/Sep 07
          (c) 2008 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2008/Sep 10
           c) 2008 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2008/ Sep 12

 c) 2008 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2008/ Sep 10
           c) 2008 The Plain Dealer
          St. Petersburg Times 1989- 2008/Aug 29
(c) 2008 St. Petersburg Times
File 735 St.
File 477: Irish Times 1999-2008/Sep 11
          (c) 2008 Irish Times
File 710: Times/Sun. Times(London) Jun 1988-2008/Sep 11
          (c) 2008 Times Newspapers
File 711: Independent (London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2008/Sep 12
          (c) 2008 Telegraph Goup
File 757: Mirror Publications/Independent Newspapers 2000-2008/Sep 08
          (c) 2008
File
      20: Dialog Global Reporter 1997-2008/Sep 12
(c) 2008 Dialog
Fi I e
      47: Cale Group Magazine DB(TM) 1959-2008/Aug 22
(c) 2008 The Cale group
File 996: News Room 2000-2003
          (c) 2008 Dialog
Set
         It ems
                  Description
                  AU=(SHŒN, E? OR SHŒN E? OR SHŒN(2N)E?) OR BY=SHŒN(2N)E?
AU=(SHŒN, S? OR SHŒN S? OR SHŒN(2N)S?) OR BY=SHŒN(2N)S?
Šī.
S2
             Ô
                  AU=( VENKATARAWAN, S? OR VENKATARAWAN S? OR VENKATARAWAN 2N-
S3
               ) S?) OR BY=VENKATARAMAN(2N) S?
S4
            34
                  AU=(KESTNER, J? OR KESTNER J? OR KESTNER(2N)J?) OR BY=KEST-
              NER(2N) J?
$5
            53
                  S3 OR S4
56
                  SS AND ((NUMBER? ? OR NUMERIC?? OR LIDENTLE? OR CODE? ? OR
               IDI(S)(COMPLET??? OR FULFILL? OR CONFIRM? OR VERIF? OR CERTIF?
                OR AUTHENTI CAT??? OR PROOF OR PROV???) (S) (PREPAY??? OR PREPA-
               LD OR PRE()(PAY OR PAYS OR PAYING OR PAID) OR ESCROW)
   Non-Patent Literature: Full Text: [part 1 of 2]
Dialog files: 9, 15, 16, 148, 160, 275, 570, 610, 613, 621, 624, 634, 635, 636, 810, 813
        9: Business & Industry(R) Jul/1994-2008/Sep 04
File
          (c) 2008 The Gale Group
FILE
      15: ABi / Inform(R) 1971-2008/ Sep 11
          (c) 2008 ProQuest Info&Learning
      16: Gale Group PROMT(R) 1990-2008/Sep 03
File
          (c) 2008 The Gale Group
File 148: Cale Group Trade & Industry DB 1976-2008/Sep 11
          (c) 2008 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2008/Sep 03
          (c) 2008 The Gale Group
File 570: Gale Group MARS(R) 1984-2008/Sep 04
          (c) 2008 The Gale Group
```

```
File 610: Business Wire 1999-2008/Sep 11
           (c) 2008 Business Wire
File 613: PR Newswire 1999-2008/Sep 11
           (c) 2008 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Aug 21
            (c) 2008 The Gale Group
File 624: McGraw-Hill Publications 1985-2008/Sep 11
           (c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/Jul 10
           (c) 2008 San Jose Mercury News
File 635: Business Dateline(R) 1985-2008/Sep 11
(c) 2008 ProQuest Info&Learning
File 636: Cale Group Newsletter DB(TM) 1987-2008/Sep 03
(c) 2008 The Cale Group
File 810: Business Wire 1986-1999/Feb 28
           (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
                    Description (NUMBER? ? OR NUMERIC?? OR IDENTIFIC??? OR IDENTIFICATION OR
Set
Š1
       1040063
                I DENTIFY??? OR CODE? ? OR ID OR CERTIFICATE? ? OR CREDENTIAL?
? OR TOKEN? ?) (3N) (COMLET??? OR FULFIL? OR COMEITEM? OR VER-
! P.O. CERTIF? OR AUTHENTICAT??? OR PROOF OR PROV???)
                PREPAY??? OR PREPAID OR PRE() (PAY OR PAYS OR PAY'NG OR PAI-
D) OR DEPOSIT???(2N) (ACCOUNT? ? OR FUND? ?) OR ESOROW
? GOOD OR GOODS OR SERM OE OR SERM CES OR WORK OR TASK OR TA-
S2
          63008
S3
        885657
                SKS OR LABOR OR PRODUCT OR PRODUCTS OR MERCHANDI SE OR WARES OR
                  EQUI PMENT
S4
        818183
                    COMPLET??? OR FINISH??? OR DONE OR PROVID??? OR ACCOMPLISH?
                OR FINAL? OR WAAP OR PERFORMED OR FULFILL? OR SUPPLIED OR FILLED OR FILLING OR EXPEDITED
                   HOST OR HOSTS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS
S5
         455742
                  OR SUPPLIER OR SUPPLIERS OR MERCHANT OR MERCHANTS OR SELLER -
                OR SELLERS OR TRADESM?N OR TECHNI CLAN OR TECHNI CLANS OR RETALL-
                LER OR RETAILERS OR TRADER OR TRADERS OR DEALER OR DEALERS
SA
        643522
                    CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR PATRON OR PA-
                 TRONS OR CONSUMER OR CONSUMERS OR INDIVIDUAL OR INDIVIDUALS OR
                  PATRON OR PATRONS OR BUYER OR BUYERS OR PURCHASER OR PURCHAS-
                ERS OR SHOPPER OR SHOPPERS OR USER OR USERS
S7
          13669
                    S1(12N) S2
                    $3(12N) $4
$5(6N) $6
$7(S) $8(S) $9
$10 NOT PY>2001
S8
        413499
S9
          94720
S10
             44
S11
              32
S12
                    RD (unique items)
 12/3. K/1
                 (Item 1 from file: 9)
DIALCO(R) File
                   9: Business & Industry(R)
(c) 2008 The Gale Group. All rts. reserv.
02093918 Supplier Number: 25620939
                                                (USE FORMAT 7 OR 9 FOR FULLTEXT)
eBay's Deal with Wells Fargo Allows Sellers to Accept Credit
(eBay's Bill point subsidiary partners with Well's Fargo to launch new credit card service that makes it easy for sellers to accept credit cards; Well's Fargo will buy 35% stake in Bill point as part of deal)
San Jose Mercury News . p N/A
March 02, 2000
DCCUMENT TYPE: Regional Newspaper (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT:
               612
ABSTRACT:
 ..year ago, eBay bought a Redwood City company to solve the problem and
Wednesday it finally rolled out a new credit card service . eBay said
its Billpoint subsidiary has teamed up with Wells Fargo to make it easy...
```

...this summer Billpoint expects to roll out additional electronic payment services, such as online gift certificates and "electronic checks," which

would deduct payments from buyers ' bank accounts and deposit in sellers 'accounts. Bill point also hopes to offer its services to users on other e-commerce Web...

12/3, K/2 (Item 1 from file: 15) DIALOG(R) File 15: ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01197350 98-46745

The transition from decentralized to network-based MNC structures: An evolutionary perspective

Malnight, Thomas W Journal of International Business Studies v27n1 PP: 43-65 First Quarter 1996

ISSN: 0047-2506 JRNL CODE: JIB

WORD COUNT: 8322

... TEXT: processing information. Individual savers were replaced by institutions managing money market funds, mutual funds, pension funds certificates of deposit, and other similar investments. Rapid innovation resulted in new financial products, with traditional commercial credit...

...and thrifts, often offering integrated financial services by combining deposits, credits, investments, insurance, and information services into comprehensive financial packages. Finally, technological, institutional, and regulatory barriers separating national financial markets, limiting competition and restricting participation by...

..e., CECD) economies, were gradually blending into a single global inancial market, affecting both the suppliers and users of capital. Overall, corporations began to fund operations from major worldwide money centers in multiple.

(Item 2 from file: 15) 12/3, K/3 DIALOG(R) File 15: ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

00286459 85-26893

ABA Consumer Study Holds a Mixed Bag for Marketers Carcione, Sandra G

Bank Marketing v17n7 PP: 30 Jul 1985 JRNL CODE: BNM

.. ABSTRACT: Association (ABA) study of consumer attitudes showed that consumers are using more types of financial services but are using a wider variety of providers to obtain those services. The study noted increasing demand for auto/personal loans, individual retirement accounts, and money market deposit accounts / money market funds especially among the affluent, while demand for certificates of deposit increased among middle income consumers. Brokers, however, are often the preferred sellers of newer, more profitable services, while most surveyed still preferred banks for such traditional accounts...

(Item 3 from file: 15) 12/3. K/4 DIALOG(R) File 15: ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

00278918 85-19352

Savings Institutions Join Retailers to Expand Customer Service Nowesnick, Mary Savings Institutions v106n5 PP: 11-15 May 1985

ISSN: 0036-5114 JRNL CODE: SLN

..ABSTRACT: financial institutions to increase the number of branches without a major investment and gives the retailer access to the banking customer. For example, Albuquerque Federal and Safeway Stores Inc.

recently agreed to let Albuquerque Federal install...

...increase its market share. In addition, K mart Corp., which already has its own insurance products, has agreed to lease space to 5 corporations who will provide financial services in 31 K mart stores. First Nationwide Savings, a \$9.1-billion institution, has 10 units in San Diego K mart stores that offer certificates of deposits, money market accounts, and equity loans.

12/3, K/5 (Item 1 from file: 16)
DIALCC(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group, All rts. reserv.

09533726 Supplier Number: 71067975 (USE FORMAT 7 FOR FULLTEXT)
TELEPHON, (Industry Trend or Event)
Communications Daily, v21, n27, pNA
Feb 8, 2001
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1943

competitive alternatives and deregulate telecom resale by hotels, motels and resorts except for requirement that providers notify customers of their rates and of any rate changes. For companies under alternative regulation plans approved 2 years. Cher provisions would streamline process for obtaining state telecom certificate but require all prepaid and competitive telecom providers to obtain certificate or license from PUC, and for prepaid providers to post bond against failure to deliver services. Bill also would allow municipalities to provide telecom services to their citizens on their own or through joint ventures where fewer than 50% of ...

12/3, K/6 (Item 2 from file: 16)
DIALCC(R) File 16: Cale Group PRCMT(R)
(c) 2008 The Cale Group, All rts, reserv.

06955143 Supplier Number: 58722798 (USE FORMAT 7 FOR FULLTEXT)
MyPoints.com Provides Positive Outlook on Fourth Quarter.
PR Newswire, p5862
Jan 20, 2000
Languager, English Record Type: Fulltext

market, investing in development on all fronts."

Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 393

About MyPoints.com
MyPoints.comis a leading provider of Internet direct marketing
services and customer loyalty infrastructure. The Company's
database-driven direct marketing service, MyPoints(Fi), offers direct
marketers.

...program may be redeemed for a wide variety of products and services, such as gift certificates, travel awards, and prepaid phone cards. The Company's approach to e-commerce provides Internet consumers with the opportunity...

12/3, K/7 (Item 3 from file: 16)
DIALCQ(F) File 16: Cale Group PRCMT(F)
(c) 2008 The Cale Group. All rts. reserv.

06955139 Supplier Number: 58722794 (USE FORMAT 7 FOR FULLTEXT)
MyPoints.com Announces Follow-On Public Offering.
PR Newswife, p5856
Jan 20, 2000
Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 479

(Phot o: http://www.newscom.com/cgi-bin/prnh/19991006/MPLCCO) WPoints.comis a leading provider of internet direct marketing services and customer loyalty infrastructure. The Company's database-driven direct marketing service, MyPoints(Fi), offers direct market ers...

... program may be redeemed for a wide variety of products and services, such as gift certificates, travel awards, and prepaid phone cards. The Company's approach to e-commerce provides internet consumers with the opport unity...

12/3, K/8 (Item 4 from file: 16)
DIALCG(R) File 16: Gale Group PROMT(R) (c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 55468589 (USE FORMAT 7 FOR FULLTEXT) Mellon Announces Significant Expansion of Online Banking. PR Newswire, proce August 17, 1999 Language: English Record Ty Document Type: Newswire; Trade Ward Count: 542

Record Type: Fulltext

customers enhanced access to their Mellon accounts. Located at www.mymellon.com the Internet-based service provides information on checking and savings accounts, certificates of deposit, loans, and retirement accounts, as well as links to Dreyfus investment and trading products. Through...

...small existing monthly fee, My Mellon even includes a Web Bill-Paying capability that allows customers to make payments to any merchant i ndi vi dual

Customers today want not only the ability to bank and invest at any time, but they...

12/3, K/9 (Item 5 from file: 16) DIALCQ(R) File 16: Gale Group PROMT(R) (c) 2008 The Gale Group. All rts. reserv.

06567879 Supplier Number: 55466118 (USE FCRMAT 7 FCR FULLTEXT)
Chio Consumer Counsel's Office urged Chio PUC not to authorize prepaid local phone service.

Communications Daily, v19, n157, pNA

Record Type: Fulltext

August 16, 1999
Language: English Record Type
Document Type: Newsletter; Trade

Word Count: 129

(USE FORMAT 7 FOR FULLTEXT)

ARSTRACT: TFXT:

Chio Consumer Counsel's Office urged Chio PUC not to authorize prepaid local phone service, saying rates of such providers are unjust to customers in financial difficulty, who are providers' primary target market. Three prepaid local providers, New Communications, Snow Signal Communications and Telstar Telecom have certification applications pending. Consumer Counsel Robert Tongren urged denial of certificates certificates on ground that prepaid local service is contrary to public interest because providers prey on unfortunates. He said prepaid provider's upfront installation charges and monthly rates of \$38-\$50 for no- frills service are more than double those of regular local providers and are unreasonable. Prepaid providers say their service benefits public by providing alternative to "credit challenged" population that otherwise would be phoneless. Three providers said they serve 500,000 customers

12/3, K/10 (Item 6 from file: 16)
DIALCG(R) File 16: Gale Group PROMI(R)
(c) 2008 The Gale Group. All rts. reserv.

06416919 Supplier Number: 54906934 (USE FORMAT 7 FOR FULLTEXT)
Online broker purchases bank.
Private Banker International, pNA
June 14, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade

Word Count: 346

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:

TEXT:

...bank, for \$1.8 billion. The paper-only deal will create the first Internet-only provider of brokerage and banking service. The move emphasises the growing desire among online brokers to transforminto portal sites, offering...

...s land". "It will not be the source of cheap, quick trades that attracted early customers nor will it be an attractive provider of core transaction accounts," he argued, adding "most customers want a physical presence for making...

12/3, K/11 (Item 7 from file: 16)
DIALCQ(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group, All rts. reserv.

05776992 Supplier Number: 50265437 (USE FORMAT 7 FOR FULLTEXT) Retailers Use Electronic Gift Certificates to Replace Paper Gift Certificate Programs.

Business Wire, poß261214 August 26, 1998 Language: English Record Type: Fulltext Article Type: Article Document Type: Newswire; Trade Word Count: 378

... president of Finance for Ruth's Chris Steak House.
The E-Gif design resembles a pre - paid phone card, in that the
value for the gift certificate is automatically debited with each use.
Receipts are provided to gift certificate customers with up...

...denomination and can also be reloaded. E-gift provides a powerful and accurate way for retailers to 'get to know their customer's buying habits at the point of sale. The program will also create a sleek...

...keeping and save time during issuance and redemption. It also can be used as a prepaid card, which can encompass gift certificates and merchandise returns.

About Datamark

Founded in 1992, Datamark is a leading **provider** of electronic customer loyalty and electronic gift certificate programs. Datamark's programs utilize smart card...

12/3, K/12 (Item 1 from file: 148) DIALCQ(R)File 148: Cale Group Trade & Industry DB (c) 2008 The Cale Group. All rts. reserv.

SUPPLIER NUMBER: 80504890 (USE FORMAT 7 OR 9 FOR FULL TEXT) Financial and business statistics. (Illustration) (Statistical Data Included) Federal Reserve Bulletin, 87, 11, A1(62)

Nov. 2001

LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Illustration Statistical Data Included ISSN: 0014-9209

WORD COUNT: 20331 LLNE COUNT: 09449

not reasonably available from other sources, including special industry lenders. Such credit may be provided when except i onal

circumstances (including sustained deposit drains, impaired access to money market funds, or sudden deterioration...60.7

Federal funds sold to and repurchase

agreements with broker-dealers 73 Other 74 State and Local MAJOR MARKETS	39. 1 18. 6	40 . 8 16. 5	45. 0 15. 7
1 Total index		100.0	147. 5
2 Products 3 Final products 4 Consumer goods, total 5 Durable consumer goods 6 Automotive products		60. 5 46. 3 29. 1 6. 1 2. 6	136. 2 138. 8 123. 0 160. 8 153. 2

12/3, K/13 (Item 2 from file: 148)

DIALCO(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

SUPPLI ER NUMBER: 11882516 (USE FORMAT 7 OR 9 FOR FULL TEXT) How information technology can revitalize mature businesses. Davis, Stanley; Davidson, Bill

Planning Review (a publication of the Planning Forum), v20, n1, p10(6) Jan-Feb, 1992 I SSN: 0094-064X LANGUAGE: ENGLISH

4123 LI NE COUNT: 00341 WORD COUNT:

RECORD TYPE: FULLTEXT: ABSTRACT

The vendor processes the order and ultimately ships the product. A short while later, the <u>vendor</u> mails an invoice to the <u>customer</u>. The invoice goes to the <u>customer</u>'s payables department where, after a suitable time interval...products, services, and resources, and to configure any combination of them with seamless order entry, fulfillment, and settlement. It doesn't work that way today. Entering the 1990s, the more typical transaction is fragmented, inefficient, and frightfully...

12/3, K/14 (Item 1 from file: 160) DIALOG(R) File 160: Gale Group PROMF(R) (c) 1999 The Gale Group. All rts. reserv.

Debate Grows On Retailers' Bank Services. Wall Street Journal 3 Star, Eastern (Princeton, NJ) Edition May 18, 1984 p. 291

Retailers are attempting to become full providers of financial services. Various retailers already provide investment banking services financial advice, certificates of deposit, money-market funds and insurance. However, they also want authority to take deposits and make loans nationally. The retailers argue that consumers want the convenience they can offer but Congress is debating legislation that would variously sharpen...

```
12/3. K/15
               (Item 1 from file: 610)
DIALOG(R) File 610: Business Wire
(c) 2008 Business Wire. All rts. reserv.
```

00452415 20010130030B0850 (USE FCRMAT 7 FCR FULLTEXT)
National InterBank and InfoSpace Announce Agreement To Offer Private-Label Online Banking Services Business Wire

Tüesday, January 30, 2001 10:04 EST JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCOUMENT TYPE: NEWSW RE

WORD COUNT: 371

TFXT:

. . . I nt er net

businesses and affinity groups, has entered into an agreement with InfoSpace.

a leading global provider of cross-platform merchant and consumer infrastructure services on wireless, broadband, and narrowband platforms.

deliver branded banking centers for partners within the...

s private-label services for partners includes FDIC insured high interest checking, money market, and certificate of deposit accounts . a credit card center, a loan center, free on-line bill payment, account aggregation and...

12/3, K/16 (Item 2 from file: 610) DIALCG(R) File 610: Business Wire (c) 2008 Business Wire. All rts. reserv.

00421537 20001205340B9487 (USE FORMAT 7 FOR FULLTEXT) Clarus and eCredible Launch Financial Services PartnershipAlliance Addresses Clobal Credit Management & Payment Quarantee for B2B Marketplaces Business Wire

Tuesday, December 5, 2000 06:01 EST JOURNAL CODE: BUSINESS WIRE COMITEX BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

NEWSWI RE DOCUMENT TYPE:

WORD COUNT: 930

Clarus(TM)(NASDAQ: CLRS), a leading business-to-business (B2B) e-commerce solution provider, has formed a partnership with eOredible, a leading B2B financial services company that provides access to risk coverage in a secure trading environment and the subsidiary of an international...

... solutions for B2B platforms. The combination of Clarus TM Settlement and eCredible's risk management ser vi ces

provide B2B market places with an integrated and comprehensive solution t hat

provides sellers with the assurance that their invoices will be paid on a timely basis. This...

... not have existing relationships with the buver s.

The partnership of Clarus and eCredible will save buyers . suppliers and market makers valuable time by eliminating the need to generate and wait f or . . .

. . onl i ne

B2B transactions by uniquely identifying the buyer and assigning a spending limit. The Oredit Certificate offers a number of advantages over traditi onal

```
letters of credit and escrow accounts including online verification and
real-time approval of transactions large and small, elimination of...
12/3. K/17
                 (Item 1 from file: 613)
DIALOG(R) File 613: PR Newswire
(c) 2008 PR Newswire Association Inc. All rts. reserv.
00584723 20010604SFM148 (USE FCRWAT 7 FCR FULLTEXT)
lpin And Gemolus Partner to Provide the Ultimate Trust Model for Web And
Wireless Transactions
PR Newswire
Monday, June 4, 2001 10:00 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIFE
WORD COUNT: 840
 ..time support for most currencies
and languages. iPIN offers its technology either as an application service
 provider (ASP) or as a service license. Customers include British
Tel ecom
France Telecom, Club Internet, and Internet Gold among others. These
relationships represent...
 12/3, K/18
                 (Item 2 from file: 613)
DIALOGYR) File 613: PR Newswire
(c) 2008 PR Newswire Association Inc. All rts. reserv.
00202986 19991027SFW088 (USE FCRWAT 7 FCR FULLTEXT)
The New York Times on the Web and MyPoints.com Enter into Strategic
Marketing Agreement
PR Newswire
Widnesday, October 27, 1999 07:30 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSW RE
WORD COLINT: 804
... International Herald Tribune S.A.S.
     About MyPoints.com
    MyPoints.com, Inc. is a leading provider of Internet direct
marketina.
incentive and loyalty products. The Company operates MyPoints(F)
(www.mypoints.com), an internet direct marketing membership program, as...
 .. be redeemed for a wide variety of products and services, such as
travel awards, gift certificates, and prepaid phone cards, from more
t han
50 brand-name rewards providers. The MyPoints consumer site,
www.mypoints.com, is the third most popular shopping site on the Internet.
accor di ng. . .
~~ Non-Patent Literature: Full Text: [part 2 of 2]
   Dialog files: PAPERSMJ, PAPERSEU, 20, 996
File 387: The Denver Post 1994-2008/ Sep 11
          (c) 2008 Denver Post
File 471: New York Times Fulltext 1980-2008/Sep 10
          (c) 2008 The New York Times
File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoeni x Newspapers
File 494: St LouisPost - Dispatch 1988-2008/Sep 10
(c) 2008 St Louis Post-Dispatch
File 631: Bost on Globe 1980-2008/Sep 07
```

(c) 2008 Boston Globe File 633: Phil. Inquirer 1983-2008/Sep 11

(c) 2008 Philadelphia Newspapers Inc

```
File 638; Newsday/New York Newsday 1987-2008/Sep 11
            (c) 2008 Newsday Inc.
File 640: San Francisco Chronicle 1988-2008/Sep 12
(c) 2008 Chronicle Publ. Co.
File 641: Nocky Mountain News Jun 1989-2008/Sep 11
(c) 2008 Scripps Howard News
File 702: Mam Herald 1983-2008/ Sep 11
            (c) 2008 The Mami Herald Publishing Co.
File 703: USA Today 1989-2008/Sep 10
           (c) 2008 USA Today
File 704: (Portland) The Oregonian 1989-2008/Sep 06
           (c) 2008 The Cregonian
File 713: Atlanta J/Const. 1989-2008/Sep 07
(c) 2008 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2008/Sep 10
           (c) 2008 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2008/Sep 12
            c) 2008 Christian Science Monitor
File 725; (Clevel and) Plain Dealer Aug 1991-2008/Sep 10
            c) 2008 The Plain Dealer
File 735: St. Petersburg Times 1989- 2008/Aug 29
(c) 2008 St. Petersburg Times
File 477: Irish Times 1999-2008/Sep 11
(c) 2008 Irish Times
File 710: Times/Sun. Times(London) Jun 1988-2008/Sep 11
(c) 2008 Times Newspapers
File 711: independent (London) Sep 1988-2006/ Dec 12
(c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2008/Sep 12
(c) 2008 Telegraph Group
File 757: Mirror Publications/Independent Newspapers 2000-2008/Sep 08
           (c) 2008
File
       20: Dialog Global Reporter 1997-2008/Sep 12
(c) 2008 Dialog
File 996: News Room 2000-2003
           (c) 2008 Dialog
Set
          I t ems
                    Description
                    (NUMBER? ? OR NUMERIC?? OR IDENTIFIC??? OR IDENTIFICATION OR
Š1
        1477591
                I DENTIFY??? OR CODE? ? OR ID OR CERTIFICATE? ? OR CREDENTIAL?
? OR TOKEN? ) (3N) (COMPLET??? OR FULFILL? OR CONFIRM? OR VER-
? OR CERTIF? OR AUTHENTICAT??? OR PROOF OR PROY??)
                PREPAY??? OR PREPAID OR PRE() (PAY OR PAYS OR PAY) NG OR PAID
D) OR DEPOSITY?? (2N) (ACCOUNT? ? OR FUND? ?) OR ESCROW
COOD OR GOODS OR SERMICE OR SERMICES OR WORK OR TASK OR TA-
S2
S3
        1091939
                SKS OR LABOR OR PRODUCT OR PRODUCTS OR MERCHANDI SE OR WARES OR
                  EQUI PMENT
S4
        971727
                    COMPLET??? OR FINISH??? OR DONE OR PROVID??? OR ACCOMPLISH?
                  OR FINAL? OR WRAP OR PERFORMED OR FULFILL? OR SUPPLIED OR FI-
                LLED OR FILLING OR EXPEDITED
                    HOST OR HOSTS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS
S5
         378601
                  OR SUPPLIER OR SUPPLIERS OR MERCHANT OR MERCHANTS OR SELLER -
                OR SELLERS OR TRADESMAN OR TECHNI CLAN OR TECHNI CLANS OR RETAL-
                LER OR RETAILERS OR TRADER OR TRADERS OR DEALER OR DEALERS
S6
        535512
                    CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR PATRON OR PA
                 TRONS OR CONSUMER OR CONSUMERS OR INDIVIDUAL OR INDIVIDUALS OR
                  PATRON OR PATRONS OR BUYER OR BUYERS OR PURCHASER OR PURCHAS-
                ERS OR SHOPPER OR SHOPPERS OR USER OR USERS
S7
          11087
                    S1(12N) S2
Š8
                    S3(12N) S4
         326527
                    S5(6N) S6
S7(S) S8(S) S9
S10 NOT PY>2001
S9
          52132
S10
              62
S11
              18
S12
              16
                    RD (unique items)
 12/3. K/1
                 (Item 1 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter
(c) 2008 Dialog. All rts. reserv.
```

17039587 (USE FORMAT 7 OR 9 FOR FULLTEXT) iPIN and Gemplus Partner to Provide the Ultimate Trust Model for Web and Wireless Transactions PR NEWSWIRE

June 04, 2001 JOURNAL CODE: WPRW LANGUAGE: English RECORD.TYPE: FULLTEXT WORD COUNT: 826

(USE FORMAT 7 OR 9 FOR FULLTEXT)

time support for most currencies and languages. iPIN offers its technology either as an application service provider (ASP) or as a service license. Customers include British Telecom France Telecom Club Internet, and Internet Gold among others. These relationships represent...

12/3, K/2 (Item 2 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rts. reserv.

14090796 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Online B2B Transaction Settlement Leaders Partner to Offer First Credit Package Providing Complete Coverage for All B2B Transactions PR NEWSW RE

December 05, 2000 JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1045

(USE FORMAT 7 OR 9 FOR FULLTEXT)

and tied to payment. -- Fast Processing: Oredit profiling, issuing of credit certificates, provision of escrow services and verification of transactions are all done in realtime over the Web. -- Hassle-Free Credit Management: Escrow.com and eOredible handle all...

12/3, K/3 (Item 3 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2008 Dialog, All rts, reserv.

14090795 (USE FCRIWAT 7 OR 9 FOR FULLTEXT)
Online B2B Transaction Settlement Leaders Partner With Micro General
Corporation Affiliate Escrow.comito Offer First Oredit Package Providing Complete Coverage for All B2B Transactions PR NEWSWIRE

December 05, 2000 JOURNAL CODE: WPI WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1287

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and tied to payment. -- Fast Processing: Oredit profiling, issuing of credit certificates, provision of escrow services and verification of transactions are all done in realtime over the Web. -- Hassle-Free Credit Management: Escrow.com and eCredible handle all...

12/3, K/4 (Item 4 from file: 20) DIALCC(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rts. reserv.

11004700 (USE FORMAT 7 OR 9 FOR FULLTEXT) Prepaid cell-phone users to face ID requirement YOM URL SHIMBUN DALLY YOM URL May 13, 2000 JOURNAL CODE: FYOM LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 427

(USE FORWAT 7 OR 9 FOR FULLTEXT)

of a primary school student from Yokohama.

... We apply a student from two data.

Meanwhile, concerns remain as to how to oblige service providers to require clients to provide proof of identification and get users to abide by the new rule, as prepaid cell ular phones are widely available at discount appliance retailers and convenience stores nationwide.

M ni stry senses...

12/3, K/5 (Item 5 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rts. reserv.

07950081 (USE FCRMAT 7 CR 9 FCR FULLTEXT)
The New York Times on the Web and MyPoints.com/Enterinto Strategic Marketing Agreement PR NEWSW RE

Oct ober 27, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 775

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... travel awards, gift certificates, and prepaid phone cards, from more than 50 brand-name rewards providers. The MyPoints consumer site, www.mypoints.com is the third most popular shopping site on the Internet, accordi ng. . .

12/3, K/6 (Item 6 from file: 20) DIALCG(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rts. reserv.

06745877 (USE FORMAT 7 OR 9 FOR FULLTEXT) Mellon Announces Significant Expansion of Online Banking PR NEWSWIRE

August 17, 1999 JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 544

... small existing monthly fee, My Mellon even includes a Web Bill-Paying capability that allows **customers** to make payments to any merchant or individual.

12/3, K/7 (Item 7 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter (c) 2008 Dialog, All rts, reserv.

02620130 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Retailers Use Electronic Gift Certificates to Replace Paper Gift Certificate Programs

BUSI NESS WIRE

August 26, 1998 JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 373

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... It also can be used as a prepaid card, which can encompass gift certificates and merchandise returns. About Datamark

Founded in 1992, Datamark is a leading provider of electronic customer loyalty and electronic gift certificate programs. Datamark's programs utilize smart card...

12/3, K/8 (Item 1 from file: 996)

DI ALOG(R) Fill e 996; News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0351523789 15MZ0BZE 10QSB. REPUBLIC BANCSHARES OF TEXAS INC

EDGAR Online Friday, November 9, 2001 JOURNAL CODE: ABXF LANGUAGE: ENGLISH RECORD TYPE: Fulltext DOCUMENT TYPE: Newswire

WORD COUNT: 5, 126

...payroll accounts, merchant bank card services, cash management services, safe deposit boxes and online banking services. The Company's business

emphasis is to provide personal responsive and dependable banking services to individuals, professionals and owner-operated businesses. The Company does not presently offer trust services.

12/3. K/9 (Item 2 from file: 996) DI ALCG(R) File 996: News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0212514436 15C90G33 BRIDGE UPDATE-COMPANY NEWS: BP Amoco Q4 adjusted... - Part 2 FWN SELECT

Tuesday, February 13, 2001 JOURNAL CODE: ALMG LANGUAGE: ENGLISH RECORD TYPE: Fulltext DOCUMENT TYPE: Newswire

WORD COUNT: 10,031

... are consigned

t o us for auction, we record, as commissions earned, the amounts of the

and seller 's fees that are payable to us. Depending ...on year to 1.11 billion euros, Paris--Feb. 13--Wanadoo, France Telecom's Internet service provider subsidiary, posted full-year sales of 1.11 billion euros, a 37% increase Paris--Feb. 13--Wanadoo, France Telecom's Internet service

1999. . .

12/3. K/10 (Item 3 from file: 996) DI ALCG(R) File 996: News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0210028208 15C40VKH Parallel Mnn. bills to carry out telecomreform plan of Gov. COMMUNICATIONS DAILY Thursday, February 8, 2001

JOURNAL CODE: AHCR LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 0277-0679

WORD COUNT: 396

TFXT.

.. prepaid and competitive telecom providers to obtain certificate or license from PUC, and for prepaid providers to post bond against failure to deliver services. Bill also would allow municipalities to provide tel ecom services to their citizens on their own or through joint ventures where fewer than 50% of ...

(Item 4 from file: 996) DI ALCG(R) Fi Le 996; News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0205012793 15AU0EHS

National InterBank and InfoSpace Announce Agreement To Offer Private-Label Online Banking Services

BUSINESS WIRE Tuesday, January 30, 2001 JOURNAL CODE: ADZA LANGUAGE: ENGLISH RECORD TYPE: Fulltext DOCUMENT TYPE: NewWire WORD COUNT: 398

TFXT-

...s private-label services for partners includes FDIC insured high interest checking, money market, and certificate of deposit accounts, a credit card center, a loan center, free on-line bill payment, account aggregation and...

12/3, K/12 (Item 5 from file: 996) DIALOG(R) File 996: News Room 2000-2003 (c) 2008 Dialog, All rts, reserv. 0180016385 15980J00

Banks out in the cold? Cards International, p13 Wednesday, December 13, 2000 JOURNAL CODE: AAGB LANGLAGE: ENGLISH RECORD TYPE: Fulltext DOQUMENT TYPE: Newsletter ISSN: 0956-5558

... system of prepaid customer

accounts Allows e-mail payments between consumers across all access devices. Provides value-added services including mass payments, and provides a transaction log compatible with Intuit and M crosoft products. Stored value system of prepaid customer

Pr oPav accounts. Allows customers to transfer money bet ween accounts...

12/3. K/13 (Item 6 from file: 996) DI ALCG(R) File 996: News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0176010002 159009SK Clarus and eCredible Launch Financial Services PartnershipAlliance Addresses Global Credit Management & Payment Quarantee for B2B Marketplaces BUSI NESS W RE

Tuesday, December 5, 2000 JOURNAL CODE: ADZA LANGUAGE: ENGLISH RECORD TYPE: Fulltext DCCUMENT TYPE: Newswire WORD COUNT: 963

...online B2B transactions by uniquely identifying the buyer and assigning a spending limit. The Credit Certificate offers a number of advantages over traditional letters of credit and escrow accounts including online verification and real-time approval of transactions large and small, elimination of ...

12/3. K/14 (Item 7 from file: 996) DI ALCG(R) File 996: News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0056024679 151J0836 PREPAID CALLING CARDS CAN BE A COSTLY BET Deborah Circelli Palm Beach Post Staff Witer Palm Beach Post (FL) FINAL ed, p1D Monday, April 17, 2000 JOURNAL CODE: ADHX LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newspaper SECTION HEADING: INSIDE LOCAL BUSINESS ISSN: 1528-5758

..sell prepaid calling cards have to get a certificate from the PSC and follow a host of rules, including providing customers with toll-free customer service numbers and listing all rates and surcharges.

The most common consumer complaints to the Federal ...

12/3. K/15 (Item 8 from file: 996) DI ALCG(R) Fi Le 996: News Room 2000-2003 (c) 2008 Dialog. All rts. reserv.

0010532947 14YP1051 Mypoints, Com Provides Positive Outlook on Fourth Quarter PR Newswire Thursday, January 20, 2000 JOURNAL CODE: ALSA LANGUAGE: English RECORD TYPE: Fulltext DOCOLMENT TYPE: Newswire WORD COUNT: 403

... program may be redeemed for a wide variety of products and services, such as gift certificates, travel awards, and prepaid phone cards. The Company's approach to e-commerce provides Internet consumers with the opport unit v...

12/3. K/16 (Item 9 from file: 996) DI ALCG(R) File 996: News Room 2000-2003 (c) 2008 Dialog. All rts. reserv. 0010532941 14YP105E

Mypoints. Com Announces Follow-on Public Offering PR Newswire Thursday, January 20, 2000 JOURNAL CODE: ALSA LANGUAGE: English RECORD TYPE: Fulltext DOCOUMENT TYPE: Newswire

WORD COUNT: 529

... program may be redeemed for a wide variety of products and services, such as gift certificates, travel awards, and prepaid phone cards. Company's approach to e-commerce provides Internet consumers with the opport unity...

~~ Non-Patent Literature: Non-Full Text Dialog files: 2, 35, 65, 99, 256, 474, 475, 583

File 2: I NSPEC 1898-2008/ Aug W2 (c) 2008 Institution of Electrical Engineers

File 35: Dissertation Abs Online 1861-2008/Apr (c) 2008 ProQuest Info&Learning File 65: I nsi de Conferences 1993-2008/ Sep 10

(c) 2008 BLDSC all rts. reserv.

99: W son Appl. Sci & Tech Abs 1983-2008/ Aug (c) 2008 The HW W I son Co. File

File 256: Tecl of oSource 82-2008/ Jul (c) 2008 Info. Sources Inc

File 474: New York Times Abs 1969-2008/Sep 11 (c) 2008 The New York Times

File 475: Wall Street Journal Abs 1973-2008/Sep 12

(c) 2008 The New York Times

File 583: Gale Group Global base(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group

Set I t ems Description Sī.

66813 (NUMBER? ? OR NUMERIC?? OR I DENTIFI ??? OR I DENTIFI CATION OR I DENTI FY??? OR CODE? ? OR I D OR CERTI FI CATE? ? OR CREDENTI AL? ? OR TOKEN? ?) (3N) (COMPLET??? OR FULFILL? OR CONFIRM? OR VER-

```
FOR CERTIFY OR AUTHENTICATION OR PROOF OR PROVINCE)
                 PREPAY??? OR PREPAID OR PRE! (PAY OR PAYS OR PAYING OR PAID
D) OR DEPOSIT???(2N)(ACCOUNT? OR FUND? ?) OR ESCROW
6000 OR 60005 OR SERMICE OR SERMICES OR WORK OR TASK OR TA-
S2
S3
          19385
                 SKS OR LABOR OR PRODUCT OR PRODUCTS OR MERCHANDI SE OR WARES OR
                  EQUI PMENT
SΛ
          32271
                     COMPLET??? OR FINISH??? OR DONE OR PROVID??? OR ACCOMPLISH?
                  OR FINAL? OR WRAP OR PERFORMED OR FULFILL? OR SUPPLIED OR FI-
                 LLED OR FILLING OR EXPEDITED
S5
            2348
                   HOST OR HOSTS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS
                  OR SUPPLIER OR SUPPLIERS OR MERCHANT OR MERCHANTS OR SELLER -
                 OR SELLERS OR TRADESM?N OR TECHNI CLAN OR TECHNI CLANS OR RETAL-
                 LER OR RETAILERS OR TRADER OR TRADERS OR DEALER OR DEALERS
S6
                    CUSTOMER OR CUSTOMERS OR CLIENT OR CLIENTS OR PATRON OR PA-
                 TRONS OR CONSUMER OR CONSUMERS OR INDIVIDUAL OR INDIVIDUALS OR
                  PATRON OR PATRONS OR BUYER OR BUYERS OR PURCHASER OR PURCHAS-
                 ERS OR SHOPPER OR SHOPPERS OR USER OR USERS
                     S1 AND S2 AND S3 AND S4 AND S5 AND S6
Sa
                     S7 NOT PY>2001
59
                    RD (unique items)
9/3, K/1 (Item 1 from file: 2)
DIALCG(R) File 2: INSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: C2000-09-7185-008
 Title: Secure and cost efficient electronic stamps
  Author(s): Huhnlein, D.; Merkle, J.
Author Affiliation: secunet Secutiry Networks AG Eschborn, Germany
Conference Title: Secure Networking - CORE [Secure] 99. International Exhibition and Congress. Proceedings (Lecture Notes in Computer Science
  1. 1740) p. 94-100 Editor(s): Baumgart, R
Publisher: Springer-Verlag, Berlin, Germany Publication Date: 1999 Country of Publication: Germany ix+25
158N: 3 540 66800 4 Material Identity Number: XX 2000-00034
Vol . 1740)
                                                                               i x+258 pp.
  Conference Title: Secure Networking - CCRE [Secure]'99
Conference Date: 30 Nov.-2 Dec. 1999 Conference Location: Dusseldorf,
Germanv
  Language: English
  Subfile: C
```

Copyright 2000, IEE

Abstract: Even small companies do not use

Abstract: Even small companies do not use physical stamps to prepay postal services, but have a franking machine which can be logically loaded with a certain amount of...

If anking machine to the post office to get it loaded. Therefore the LSPS (US Postal Service) initiated an information based indicia program (IB) to provide "electronic stamps". While the two problems mentioned above were solved by applying (asymmetric) digital signatures and a special purpose hardware device on the client side, it seems that this approach introduces an unreasonable overhead. In fact the problem of verifying the huge number of stamps/signatures in reasonable time is not addressed at all. Therefore many international postal service providers, like the German Post AG for example, are hesitating to implement this concept. In this...

...we will introduce an alternative approach using symmetric algorithms and general purpose smart cards to **provide** electronic stamps. Thus it will be less expensive to implement this concept. Furthermore our approach...

...all stamps in a very short time because one does not need to contact a certificate directory. Note that in this special scenario it is no problem at all that only the postal service provider is able to verify the "symmetric signatures" and hence the authenticity of the stamps.

Descriptors: postal services;

DIALOG(R) File 2: INSPEC (c) 2008 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9205-6130S-005 Title: Is source-code escrow a viable compromise?
Author(s): Smedinghoff, T.J.
Journal: IEEE Software vol. 9, no. 1 p. 83-5
Publication Date: Jan. 1992 Country of Publication: USA CODEN: | ESCEG | ISSN: 0740-7459

U.S. Copyright Clearance Center Code: 0740-7459/92/0100-0083\$01.00 Language: English Subfile: C

Title: Is source-code escrow a viable compromise?

Abstract: The author examines a concept called source-code escrow having a third party hold the source code in trust until and if certain conditions are fulfilled which has recently been touted as a good compromise to the problem that software vendors often refuse to provide source code to their users , who typically want source code for security. The author discusses the issues involved in deciding when and under what circumstances customers get a vendor's source code. It is concluded that escrow can protect both the user's and vendor's concerns about source-code access as long as it is handled carefully. Identifiers: source-code escrow; ...

... software vendors:

(Item 1 from file: 256) 9/3. K/3 DI ALCG(R) Fi I e 256: Tecl nf oSour ce (c) 2008 Info. Sources Inc. All rts. reserv.

DCCLIMENT TYPE: Company 02770973

Bankrat e Inc (770973) 11760 US HWY 1 #200 North Palm Beach, FL 33408 United States TELEPHONE: (561) 630-2400 FAX: (561) 625-4540 HOMEPAGE: http://www.bankrate.com EMAIL: info@bankrate.com TICKER: NASDAQ : RATE

FILE SEGMENT: Directory

CONTACT: Sales Department

ORGANIZATI ON TYPE: Corpor at i on EQUITY TYPE: Public STATUS: Active

SALES: NA BEVISION DATE: 20080219

...4,800 financial institutions across the United States. The firm's Bankrate.com (SM) website provides consumers with free rate information on mortgages, credit cards, automobile loans, money market accounts, certificates of deposit, checking accounts, ATM transactions, home equity loans, and hundreds of other financial products. Bankrate also publishes original content on financial planning and management. Articles are geared to general consumers. Bankrate.comincludes mortgage analysis, rate calculator, and other tools. Bankrate.cominformation is distributed

DESCRIPTORS: Content Providers: Financial Information: Personal Finance

9/3. K/4 (Item 1 from file: 583) DIALOG(R) File 583: Gale Group Global base(TM) (c) 2002 The Gale Group. All rts. reserv.

06575496
Chekiang First Bank to Launch Web service
HCNG KCNG. CFB TO LAUNCH NEW CF WEB SERVICE
Computer world HK (XDP) 15 Jan 1998 P. 2
Language: ENGLISH

Cheki ang First Bank to Launch Web service HONG KONG: CFB TO LAUNCH NEW CF WEB SERVICE

... subsidiary Chekiang First Bank (CFB) aims to launch a commercial trial of an Internet banking service called CF Web in Hong Kong. CFB plans to make the CF Web service available to 500 current bank clients on a first-come, first-served basis in January 1998. The CF Web banking system

... Kong-based software developer and systems integrator Motif Asia. The system uses CFB-issued digital certificates and caller identification control for security measures. The CF Web service is targeted at personal and retail account holders. The service will permit clients to obtain the following services: - time deposits and interest rates information - change, place or renew time deposits - account balance and statement - request check books - transfer funds.

PRODUCT: Banking InstitutionsFinancial Service Information Providers EVENT: Product Design & Development

~~ Patent Literature:
Dialog files: 347,348,349,350
File 347,JAPIO Dec 1976-2007/Dec(Updated 080328)
(c) 2008 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-200836
(c) 2008 European Patent Office
File 348: EOT FULLTEXT 1978-2008/UB=20080904|UT=20080828

(c) 2008 W PO Thomson File 350: Der went WPIX 1963-2008/ UD=200857

(c) 2008 Thomson Reuters

Set Items Description
S1 209107 (NUMERI ?? OR NUMERI C?? OR IDENTIFI ??? OR IDENTIFI CATION OR
IDENTIFY??? OR CODE? ? OR ID OR CERTIFI CATE? ? OR CREDENTIAL?
? OR TOCKM? ?! (3M) (COMPLET?? OR FULL IL. ? OR COMF. RM? OR VERIF? OR CERTIF? OR AUTHENTICAT??? OR PROOF OR PROO???!)
S2 5663 PEFERAY?? OR PEPERAL OR PRO! (J PAY OR PAYS OR PAY) NOR OR PAI

S2 5663 PREPAY??? OR PREPAID OR PRE! (PAY OR PAYS OR PAY) NG OR PAI-D) OR DEPOSIT???(2N) (ACCOUNT?? OR FUND??) OR ESCROW S3 137725 GOOD OR GOODS OR SERM OE OR SERM OES OR WORK OR TASK OR TA-SKS OR LABOR OR PRODUCT OR PRODUCTS OR MERCHANDI SE OR WARES OR EQUI PMENT

S4 190849 COMPLET??? OR FINISH?? OR DONE OR PROVID??? OR ACCOMPLISH?
OR FINAL? OR WARP OR PEPFCAMED OR FULFILL? OR SUPPLIED OR FILLED OR FILLING OR EXPEDITED

68005 HOST OF HOSTS OR PROMIDER OF PROMIDERS OR VENDOR OR VENDORS SUPPLIER OR SUPPLIERS OR MEROHANT OR MEDIANTS OR SELLERS OR SELLERS OR TRADESMYN OR TECHNICIAN OR TECHNICIANS OR RETAI-LER OR RETAILERS OR TRADER OR TRADERS OR DEALER OR DEALERS

S6 135573" CISTOMER OR CILISTOMERS OR CLIENT OR CLIENTS OR PATRONS OR CONSUMER OR CONSUMERS OR INDIVIDUAL OR INDIVIDUAL OR PATRON OR PATRONS OR BUYER OR BUYERS OR PURCHASER OR PURCHASER OR PURCHASER OR PURCHASER OR PURCHASER.

ERS OR SHOPPER OR SHOPPERS OR USER OR USERS

S7 1101 S1(20N) S2 S8 92051 S3(20N) S4 S9 23810 S5(6N) S6 S10 24 S7(12N) S8(12N) S9

S5

10/3, K/1 (Item 1 from file: 348) DIALOG R) File 348: EUROPEAN PATENTS (c) 2008 European Patent Office. All rts. reserv.

```
02524413
Value insertion using bill pay card preassociated with biller
Eingabe von Werten uber
                                 eine mit einem Rechnungsprogramm verbundene
    Rechnungszahl ungskart e
Insertion de valeur utilisant une carte de paiement de factures preassociee
    avec le facturier
PATENT ASSLONEE
  e2interactive Inc. d/b/a e2interactive Inc., (8269220), 250 WILiams
     Street, Suite M-100, Atlanta, GA 30303, (US), (Applicant designated
     States: all)
I WENTOR:
  Graves, Philips, 14 Stratford Hall Place, Atlanta, GA 30342, (US)
  Smith, Merrill, c/o 250 Williams StreetSuite M-100, Atlanta, GA 30303,
     (US)
LEGAL REPRESENTATI VE:
  Bankes, Stephen Charles Digby et al (47701), Baron Warren Redfern 19
South End, KensingtonLondonW8 5BU, (38)
PATENT (CC, No, Kind, Date): EP 1956542 A2 080813 (Basic)
APPLICATION (CC, No, Date): EP 2008100623 080118;
                                   EP 2008100623 080118;
DESIGNATED STATES: AT; BE; BQ; CH; CY; CZ; DE; DK; EE; ES; FI; FR; QB; QR; HR; HU; IE; IS; IT; LI; LT; LU; LV; MC; MT; NL; NC; PL; PT; RQ; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; MK; RS
I NTERNATI CNAL CLASSI FI CATI ON ( V8 + ATTRI BUTES) :
IPC + Level Value Position Status Version Action Source Office:
  CO6Q-0020/00
                    A I F B 20060101 20080428 H EP
ABSTRACT WORD COUNT: 128
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:
Available Text Language
                                Updat e
                                           Word Count
       CLAIMS A
                                              539
                 (English)
                               200833
                  (English)
       SPEC A
                               200833
                                           13960
Total word count - document A
                                            14499
Total word count - document B
                                                n
Total word count - documents A + B
                                           14499
... SPECIFICATION with some embodiments of the present invention, value
  insertion may occur at a POS for goods or services other than
  communication service. In such a method, the PCS may provide for the transfer of value from a customer to a provider of goods or
  ser vi ces
    For example, a customer may provide to the POS information regarding
  a particular account for goods or services that the customer wishes
  to provide value to. The value may be provided prior to any purchase
  or use (i.e. prepay) or may be provided after purchase or use (i.e. bill pay). The customer may provide information sufficient to identify the particular account to which the customer wishes to transfer value.
  to. The customer may...
 10/3. K/2
                (Item 2 from file: 348)
DIALOG RIFILE 348: EUROPEAN PATENTS
(c) 2008 European Patent Office, All rts, reserv.
01796015
Mobile electronic commerce system
Mobiles elektronisches Handelssystem
Systeme de commerce el ectronique mobile
PATENT ASSIGNEE
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Caza-Kadoma,
    Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)
```

Takayama, Hisashi, 5-6-12-104 Matsubara, Setagaya-ku Tokyo 156-0043, (JP)

I NVENTOR:

LEGAL REPRESENTATIVE:

```
Grunecker, Kinkeldev, Stockmair & Schwanhausser Anwaltssozietat (100721)
Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1467300 A1 (
APPLICATION (CC, No, Date): EP 2004015278 980
                                                   041013 (Basic)
                                 EP 2004015278 980813:
PRICRITY (CC, No. Date): JP 97230564 970813
DESIGNATED STATES: DE; FR; GB
RELATED PARENT NUMBER(S) - PN (AN):
EP 950968 (EP 98937807)
INTERNATIONAL PATENT CLASS (V7): G06F-017/60; H04Q-007/32; G07F-007/08
ABSTRACT WORD COUNT: 150
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:
Available Text
                 Language
                              Updat e
                                         Word Count
       CLAINS A
                 (English)
                              200442
                                         17631
       SPEC A
                 (English)
                              200442
                                        160348
Total word count - document A
                                        177979
Total word count - document B
Total word count - documents A + B 177979
... SPECIFICATION to the promotor of the event for which the ticket was sold
  (13834).
    Later, the consumer 13805 presents the ticket 13816 to an usher 13822
  at an event hall 13823 (13832...
... consumer when performing the settlement process by charging a higher
  than authorized price for a product
    In addition, in the conventional settlement system it is possible for a
  retail store to ...
10/3, K/3 (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
01740547
Method and apparatus for processing escrow transactions
Verfahren und Vorrichtung zur Verarbeitung von Treuhander-Transaktionen
Procede et appareil pour traiter les transactions d'entiercement
PATENT ASSIGNEE
  Triola, Richard C., (3921690), 259 Lower Cliff Drive, Suite 611, Laguna
Beach, CA 92651, (US), (Applicant designated States: all)
I WENTOR:
  Triola, Richard C., 259 Lower Cliff Drive, Suite 611, Laguna Beach, CA
    92651. (US)
LEGAL REPRESENTATI VE:
  W.P. Thompson & Co. (101051). Coopers Building Church Street. Liverpool
L1 3AB, (GB)
PATENT (CC, No,
EP 1282875 (EP 2001928757)
INTERNATIONAL PATENT CLASS (V7): Q06F-017/60
ABSTRACT WORD COUNT: 118
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:
Available Text Language
                              Updat e
                                         Word Count
       CLAIMS A (English)
                              200423
                                            830
                 (English)
       SPEC A
                              200423
                                          4564
Total word count - document A
                                          5394
Total word count - document B
                                              0
```

```
... SPECIFICATION opening, servicing, real-time or near-real time status of
  the broker, title company, lender, vendor, buyer and seller, and
  closing of an escrow via a medium such as the internet. Multiple access methods are employed. The present invention provides digital
  computerization and internet type process implementation for escrows
  including, but not limited to:
       escrow transaction coordination.
        escrow vendor service transaction coordination
       escrow status coordination and communication,
      seamless escrow transactions, party and third party personal identification
  party and third party personal identification authentication, such as on-line digital signature, thumb-print, retinal scan, video signature
  authentication , digital certificate authentication , and the like
  (generically referred to hereinafter as identification authentication; no
  limitation on the scope...
10/3, K/4 (Item 4 from file: 348)
DIALOG(R) FILE 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
01408999
Method for automatically changing an access contract between a prepaid contract and a postpaid contract
Verfahren zum automatischen Andern eines Nutzungsvertrages zwischen einem
     vor bezahlt en Vertrag und einem nachher bezahlt em Vertrag
Methode de changement automatique d'un contract d'acces entre un contract
     prepaye en un contract post paye
PATENT ASSIGNEE:
  FWITSÜ LÍM TED, (211463), 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, (JP), (Applicant designated States:
     al | )
I NVENTOR:
  Takae, Naohito, Fujitsu Limited, 1-1, Kamikodanaka 4-chome, Nakahara-ku,
  Kawaskaki-shi, Kanagawa 211-8588, (JP)
Tani, H. Fujitsu Higashi-Hokkaido Sys. Eng. Ltd., 6 Kita 5-chome, N shi
7-jo, Obi hro-shi, Hokkaido Sys. Eng. Ltd., 6 Kita 5-chome, N shi
  Hanada, Saiko, Fujitsu Aomori Systems Eng. Ltd., 245-9, Yamaguchi, Nogi, Aomori-shi, Aomori 030-0192, (JP)
Aomori-shi, Aomor
LEGAL REPRESENTATIVE
LEGAL PEPRESENTATIVE:
Fenion, Oristine Lesley et al (61591), Haseltine I
House, 15-19 Kingsway, London W2B 6UD, (CB)
PATENT (CC, No, Kind, Date): EP 1191776 A2 020327
EP 1191776 A3 051214
                                                      Haseltine Lake & Co., Imperial
                                                            020327 (Basic)
                                       EP 2001302777 010326;
APPLICATION (CC, No, Date): EP 2001302777 0 PRICRITY (CC, No, Date): JP 2000286117 000920
PRIGHT TO STATES AT, BE; CH; CY; DE; DK; ES; FI; FR; GB; GR, IE; IT; LI; LI; MC, NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV, MY; RQ, SI
INTERNATIONAL PATENT CLASS (V7): H04M-017/00; H04M-017/02
ABSTRACT WORD COUNT: 91
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English: English: English
FULLTEXT AVAILABILITY:
Available Text Language
                                                 Word Count
                                   Updat e
        CLAIMS A (English)
                                                   543
                                   200213
        SPEC A
                     (English)
                                   200213
                                                  5020
Total word count - document A
Total word count - document B
                                                  5563
Total word count - documents A + B
                                                  5563
... SPECLEL CATLON the access contract changing method according to the
  present invention, the server of the communication service provider
  may send an instruction to the client information management system so
  as to change the access contract from the prepaid contract to...
```

```
...identification of the client is confirmed.
    Accordingly, the change can be automatically made from the prepaid
  contract to the postpaid contract by confirming personal
                    Thus, the client can make the access contract under the
  identification .
  prepaid contract by applying through the Internet so as to start a use
  of the network...
 10/3. K/5
               (Item 5 from file: 348)
DIALOG(R) FILLE 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
Direct el ectronic business transaction
Direkte elektronische Geschaftstransaktion
Transaction commercial e el ectronique directe
PATENT ASSIGNEE
  ALPS_ELECTRIC CO., LTD., (668030), 1-7 Yuki gaya Cisuka-cho, Cia-ku Tokyo
  145, (JP), (Applicant designated States: all)
Alps ⊟ ectric (North America), Inc., (3374340), 5295 Hellyer Avenue, San
    Jose, California 95138, (US), (Applicant designated States: all)
I NVFNTOR:
  Umehara, Junichi, Alps Electric Co., Ltd, 1-7 Yukigaya, Ctsukua-cho,
Cta-ku, Tokyo 145, (JP)
LEGAL REPRESENTATI VE:
  Kensett, John Hinton (59522), Saunders & Dolleymore, 9 Rickmansworth Road
```

Watford, Hertfordshire WD18 OJU, (CB) - (CC, No, Kind, Date): EP 1172750 A2 020116 EP 1172750 A3 040114 PATENT (OC. No, Kind, Date): 020116 (Basi c)

APPLICATION (CC, No, Date): EP 2001305466 010622:

APPLICATION (CC., No., Date): US 612407 000706
DESI GNATED STATES: DE; FR; G8
EXTENDED DESI GNATED STATES: AL; LT; LV; MK; RO, SI
INTERNATI CNAL PATENT CLASS (V7): C06F-017/60

ABSTRACT WORD COUNT: 81

NOTE: Figure number on first page: 4

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Updat e Word Count CLAIMS A (English) 200203 1867 3575 SPEC A (English) 200203 Total word count - document A 5442 Total word count - document B Total word count - documents A + B 5442

- ... SPECIFICATION cruise lines, and buses. The transaction may also include a financial transaction, such as purchasing certificates of deposits, stock certificates, and ordering new credit cards, debit card, and/or pre - paid cards. The end-user's request for the transaction may include user's identification information...
- ...s printer identification information, such as serial number or the like. In one embodiment, the product / service provider may provide the user with the printer, thus the printer identification information may not be required to be sent to the service provider

The product / service provider 208 may process the requested transaction and generate an authentic certificate or document, including an. . .

^ 10/3. K/6 (Item 6 from file: 348) DI ALCO, R) FI I e 348: EUROPEAN PATENTS (c) 2008 European Patent Office. All rts. reserv.

01267655

System and method for providing secure financial transactions

System und Verfahren zur Durchfuhrung versicherter finanzieller Transakt i onen

Systeme et methode pour realiser des transactions financieres securisees PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road, Armonk. NY 10504, (US), (Applicant designated States: all) I NVENTOR:

Maes, Stephane H., IBM United Kingdom Ltd., Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

Hursley Park, Winchester, Hampshire SC21 2JN, (CB)
Sedivy, Jan, IBM United Kingdom Ltd., Intellectual Property Law, Hursley
Park, Winchester, Hampshire SC21 2JN, (CB)
LEGAL FEPFESENTATIVE:
Burt, Floger James, Dr. (52152), IBM United Kingdom Limited Intellectual
Property Department Hursley Park, Winchester Hampshire SC21 2JN, (CB)
PATENT (CC, ND, Kind, Date): EP 1093097, A2 010418 (Basic)
EP 1093097, A3 04018

EP 2000308890 001009; APPLICATION (CC. No. Date):

PRI CRI TY (CC, No, Date): US 417645 991014

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; CB; CR; IE; IT; LI;

LU: MC: NL: PT: SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): 007F-019/00; H04L-029/06 ABSTRACT WORD COUNT: 185

NOTE: Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Updat e Word Count CLAIMS A (English) 200116 586 SPEC A (English) 200116 8451 Total word count - document A 9037 Total word count - document B
Total word count - documents A + B 9037

... SPECIFICATION 103. The transaction terminal 103 can also connect to the central server 105 to request confirmation that the confirmation number is authentic.

The system 100 may also comprise a central server 106 associated with an escrow service provider, which may be used in certain instances when the consumer 's service provider / bank places an amount of money (debited from the consumer's account) in escrow to...dispute and either the consumer or vendor is a consumer of the third-party escrow service pr ovi der .

Then, the vendor's service provider/bank is provided notice of the escrow transaction

... of the confirmation number (step 708). Upon confirmation, the transaction will commence (step 709).

Upon completion of the transaction, the amount due will be transmitted to the vendor's service provider /bank (step 710), which then issues a new confirmation number (or new ID number) that contains the amount due so as to settle the portion of the escrow (if any) that is to be credited back to the consumer's account (step 711...

... particularly, the consumer receives the new ID number and then communicates it to his/her service provider /bank to confirm the authorization. The consumer's service provider /bank then transmits the confirmation to the escrow service provider which, in turn, transfers the correct amount (as contained in the LD number) to the...

(Item 7 from file: 348) DIALOG(R) File 348; EUROPEAN PATENTS (c) 2008 European Patent Office. All rts. reserv.

01030324 MOBILE ELECTRONIC COMMERCE SYSTEM MOBILES ELEKTRONI SCHES HANDELSSYSTEM

```
SYSTEME DE COMMERCE ELECTRONIQUE MOBILE
PATENT ASSIGNEE:
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Caza-Kadoma,
    Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)
I NVENTOR:
  TAKAYAMA, Hisashi, 5-6-12-104, Matsubara, Setagaya-ku, Tokyo 156-0043,
    (JP)
LEGAL BEPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
      Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC. No. Kind, Date):
                                  EP 950968 A1 991020 (Basic)
                                   WO 9909502 990225
APPLICATION (CC, No, Date):
                                  EP 98937807 980813:
                                                          WO 98.IP3608 980813
PRICRITY (CC, No. Date): JP 97230564 970813
DESIGNATED STATES: DE; FR; CB
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2004015278)
INTERNATIONAL PATENT CLASS (V7): Q06F-017/60
ABSTRACT WORD COUNT: 150
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:
Available Text Language
                               Updat e
                                           Word Count
       CLAIMS A (English)
                               9942
                                           17239
                  (English)
                               9942
                                          160346
       SPEC A
Total word count - document A
                                          177585
Total word count - document B
Total word count - documents A + B 177585
... SPECIFICATION to the promotor of the event for which the ticket was sold
  (13834).
    Later, the consumer 13805 presents the ticket 13816 to an usher 13822
  at an event hall 13823 (13832...
... consumer when performing the settlement process by charging a higher
  than authorized price for a product
    In addition, in the conventional settlement system it is possible for a
  retail store to...
10/3, K/8 (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.
01603523 **I mage available**
I MPROVED METHOD AND SYSTEM FOR PROMOTING SERVICE PROVIDERS
PROCEDE ET
             SYSTEME PERFECTIONNES POUR PROVOUVOIR LES FOURNISSEURS DE
    SERVI CE
Pat ent Applicant/Inventor:
  New Applicant/Inventor. 121 Laingholm Drive, Laingholm, Auckland, 0604, NZ, NZ (Pesidence), NZ (Nationality), (Designated for all)
SETO Linda, 121 Laingholm Drive, Laingholm, Auckland, 0604, NZ, NZ (Pesidence), NZ (Nationality), (Designated for all)
Legal Representative
  MURPHY Simon J et al (agent), James & Wells Intellectual Property, Private Bag 3140, Hamilton, 3240, NZ
Patent and Priority Information (Country, Number, Date):
Patent: WO 2007148994 A1 20071227 (WO 07148994)
  Application:
                           WO 2007NZ161 20070618 (PCT/ WO NZ2007000161)
  Priority Application: NZ 547380 20060619; NZ 549152 20060811
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE ÂG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
  DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG
  KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MO ME MG MK MN MW MX MY MZ NA
  NG NI NO NZ OM PG PH PL PT BO BS RU SC SD SE SG SK SL SM SV SY TJ TM TN
```

```
TR TT TZ UA UG US UZ VC VN ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT
  NL PL PT RO SE SI SK TR
  (OA) BF BJ CF OG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8680
Fulltext Availability:
  Detailed Description
Detailed Description
      11 and 12 show alternative versions of a job request and job
  notification when an escrow service is employed in conjunction with a service provider, and Figures 13-17 provide a number of exemplary flowcharts of user and service provider interaction with the
  invention as implemented in one embodiment using an internet portal.
  BEST MODES ...
10/3, K/9 (Item 2 from file: 349)
DIALOG(R) FILE 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.
               **Image available**
01380467
TRANSACTI ON PROCESSI NG PLATFORM FOR FACILITATI NG ELECTRONI C DI STRI BUTI ON OF
     PLURAL PREPAID SERVICES
PLATE-FORME DE TRAITEMENT DE TRANSACTION FACILITANT LA DISTRIBUTION
     ELECTRONI QUE DE DI VERS SERVI CES PREPAYES SERVI CES
Patent Applicant/Assignee:
EW HOLDINGS INC, 10509 Vista Sorrento Parkway, Suite 410, San Diego,
     California 92121, US, US (Residence), US (Nationality), (For all
     designated states except: US)
Pat ent Applicant/Inventor
  NEW Darren, 5390 Caminito Exquisito, San Diego, California 92130, US, US
  (Residence), US (Nationality), (Designated only for: US)
PASCHINI Miles, 15754 Via de Santa Fe, Rancho Sante Fe, California 92037,
     US, US (Residence), US (Nationality), (Designated only for: US)
  ROSE Marshall, 929 Tuscan Lane, Sacramento, California 95865, US,
  US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
ZIMMER Kevin J et al (agent), c/o COOLEY COOMARD, LLP, Five Pal o Alto Square, 3000 El. Camino Road, Palo Alto, California 94306-2155, US Patent and Priority Information (Country, Number, Date):
Patent: W0 200662832 A2-A3 20066015 (W0 0662832)
Application: W0 20058243705 20051202 (PCT/WO US2005043705)
Priority Application: US 20047663 20041207
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN OO OR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE CH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
KZ LC LK RL SL ET LU VL YL MA DV MG MK KM MW MK MZ AN RG NI NO NZ CM PG
PH PL ET BO BU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
  VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
  (OA) BE BU OF OG OF OM GA ON GO OW ML MR NE SN TD TG
  (AP) BW CH CM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BYKGKZMDRUTJTM
Publication Language: English
```

Filing Language: English Fulltext Word Count: 12016

Fulltext Availability: Detailed Description

Detailed Description

certain cases, thus reducing latency by obviating the need to interface with a distal prepaid service provider

After the customer purchases a pre-paid amount of a good or service, the customer either receives a personal identification number (P|N) or confirmation that a prepaid card 5 purchased at a point-of-sale has been activated. In an exemplary embodiment...

10/3, K/10 (Item 3 from file: 349) DIALOG(R) FILE 349: PCT FULLTEXT (c) 2008 W PO Thomson, All rts, reserv.

Image available 01064193

PREPAID BROADBAND INTERNET AND SOFTWARE SERVICE METHOD AND APPARATUS PROCEDE ET DISPOSITIF POUR SERVICE LARGE BANDE A PREPAIEMENT D'ACCES A L'INTERNET ET A DES LOGICIELS

Pat ent Applicant/Assignee: DATAWAVE SYSTEMS INC, 101 West 5th Avenue, Vancouver, British Columbia V5Y 4A5, CA, CA (Residence), CA (Nationality), (For all designated states except: US) Pat ent Applicant / Inventor:

KNOX David, 1728 Edwards Drive, Unit 19, Point Roberts, WA 98281, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GIBBONS Jon A (agent), Fleit, Kain, Gibbons, Gutman & Bongini P.L., One Boca Commerce Center, Suite 111, 551 Northwest 77th Street, Boca Raton, FL 33487, US.

Patent and Priority Information (Country, Number, Date)

Pat ent : WO 200393933 A2-A3 20031113 (WO 0393933) WO 2003US13511 20030429 (PCT/ WO US03013511) Application: Priority Application: US 2002134211 20020429

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB CB CB CH GM HR HU I D I L I NI SZ DY KE KG KR KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MWX MZ NI NO NZ CM PH L PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HUIE IT LUMC NL PT ROSE SI SK TR (CA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 7970

Fulltext Availability: Detailed Description

Detailed Description

prepaid I ong distance telephone service.

Prepaid services have advantages over other more conventional methods of service provision. For example, the customer may be anonymous, thereby maintaining privacy. A customer need not...

... worry about the cost of the service becoming unexpectedly excessive. No customer billing by the service provider is necessary and the customer receives no surprise bills. Consequently, prepaid services are an effective tool for managing a budget of a customer. Furthermore, since the prepaid service provider need not administer customer collections or customer contracts, prepaid service is an effective service distribution tool for service providers .

Internet service, particularly high speed broadband Internet sucan be an expensive proposition for the occasional customer. Such Internet service includes cable or IDSL and typically requires a long-term contract with the service provider. Presently, no nthly billing averages around fifty dollars per month. While customers may prefer the service, occasional use of the service weighed against the cost may prove undesirable to certain customers. In this case a customer

10/3, K/11 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.

Image available METHODS AND SYSTEMS FOR FULFILLING A PREPAID TELECOMMUNICATION SERVICES ACCOUNT

PROCEDES ET SYSTEMES DE MISE EN CIEUVRE D'UN COMPTE DE SERVICES DE TELECOMMUNI CATI ON PREPAYES

Patent Applicant/Assignee:

OMEST COMMUNICATIONS INTERNATIONAL INC. Intellectual Property Group, Law
Department, 1801 California Street, Suite 3800, Denver, CO 80202, US,
US (Residence), US (Nationality), (For all designated states except: ŪŠ)

Pat ent Applicant/Inventor:

WELTON Mark, 9605 Tackroom Lane, Great Falls, VA 22066, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

KING Chad (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, 8th Floor, San Francisco, CA 94111-3834, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200319409 A1 20030306 (WO 0319409)

Application: WO 2002US27481 20020826 (PCT/ WO US0227481) Priority Application: US 2001939519 20010824

Parent Application/ Grant:

Related by Continuation to: US 2001939519 20010824 (CLP) Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004

ÂÊ ÂĞ ÂL ÂM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EB ES FI GB GD GE GH GM HR HU ID IL IN SJP KE KR KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MV MW MX MZ NO NZ CM PH PL PT RO RU SD SE SG SI

SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR I E I T LU MC NL PT SE SK TR (OA) BF BJ OF CG CI CM GA GN GQ GWML MR NE SN TD TG (AP) GH GM KE LS MWMZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 13589

Fulltext Availability: Detailed Description

Detailed Description communication with the customer 208.

721 According to one embodiment, an employee of issuer 202 completes the off-line fulfillment transaction by initiating a communication with service provider 204 to complete the fulfillment transaction. For instance, the employee might call an operator of provider 204 to relay the details of the transaction (i.e., the identifier, the amount of the credit, and the customer response to any service provider rules, discussed above), optionally obtaining a confirmation number for number for the transaction. Provider 204 is then responsible for adding the proper

amount of credit to the customer's prepaid account and billing issuer 202 for the amount of the credit. Alternatively, the employee might...

10/3, K/12 (Item 5 from file: 349) DIALOG(R) FILE 349: PCT FULLTEXT (c) 2008 W PO Thomson, All rts, reserv. **Image available** A METHOD OF PERFORMING A PARKLING TRANSACTION PROCEDE PERMETTANT D'EFFECTUER UNE TRANSACTION POUR UNE PLACE DE PARKING Pat ent Applicant / Assignee: SYSTEMS@MORK PTE LTD, 95 South Bridge Road #07-08, Pidemco Centre, Singapore 058717, SG, SG (Residence), SG (Nationality), (For all designated states except: US) Pat ent Applicant / Inventor: NG Fook Sun, c/o Systems@Mork Pte. Ltd., 51 Science Park Road #04-24 The Aries, Innovation Centre, Singapore Science Park II, Singapore 117586, Sq. Sq. (Residence), MM (Nationality), (Designated only for: US)
NG Edwin, c/o Systems@Mrk Pte. Ltd., 51 Science Park Boad #04-24 The
Aries, Innovation Centre, Singapore Science Park II, Singapore 117586, SG, SG (Residence), MY (Nationality), (Designated only for: US) WONG James, c/o Systems@mbrks Pre. Ltd., 51 Science Park Road #04-24 The Aries, innovation Centre, Singapore Science Park II, Singapore 117586, SG, SG (Residence), SG (Nationality), (Designated only for: US) Legal Representative: GREENE-KELLY James Patrick (agent), Lloyd Wise, Tanjong Pagar, P.O. Box 636, Singapore 910816, SG Pat ent and Priority Information (Country, Number, Date):
Pat ent: WD 2002103640 A1 20021227 (WD 02103640) Application: WO 2002SG123 20020618 (PCT/ WO SG0200123) Priority Application: SG 20013647 20010618 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH ON OO OR OU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I DIL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ CM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR QB QR IE IT LU MC NL PT SE TR (QA) BF BJ CF QS CI CM GA QN QQ QM ML MR NE SN TD TG (AP) GH QM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AH MAZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8396 Fulltext Availability: Detailed Description

Detailed Description

io in association with the identification code and, at the time the transaction occurs, the user contacts the parking service provider or be contacted by the parking service provider using the telephone number to confirm the transaction.

Typically, the payment method may be by a prepaid or stored value account. 1 5 credit card, debit card, bank account, a billing account...

10/3. K/13 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.

00907454 **Image available** METHOD AND SYSTEM FOR RE-VALUING PREPAID TELEPHONE ACCOUNTS PROCEDE ET SYSTEME DE RECHARGE DE COMPTES TELEPHONE PRE-PAYES Pat ent Applicant / Assignee:

MAIKONA CORPORATION N V, John. B. Gorisaweg 14, Curacao, AN, NL

```
(Residence). NL (Nationality). (For all designated states except: US)
Pat ent Applicant / Inventor:
  BLEEKER Edwin, Reine Claudestraat 4, NL-1326 JE Almere, NL, NL
    (Residence), NL (Nationality), (Designated only for: US)
Legal Representative:
    DRRITSMA Ruurd (agent), Nederlandson ST.
P.O. Box 29720, NL-2502 LS The Hague, NL,
  JORRITSMA Ruurd (agent), Nederlandsch Octrooibureau, Scheveningseweg 82,
Patent and Priority Information (Country,
                                                      Date):
                          WO 200241620 A2-A3 20020523 (WO 0241620)
  Pat ent:
  Application:
                          WO 2001NL797 20011031 (PCT/WO NL0100797)
  Priority Application: WO 2000NL842 20001117
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CHON CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CHICY DE DK ES FI FR GB GRIE IT LUMC NL PT SE TR
   OA) BE BJ OF OG OI OM GA GN GO GW ML MR NE SN TD TG
AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5511
Fulltext Availability:
  Detailed Description
  Cl ai ms
Detailed Description
     message comprising an
  acknowledgement. In this embodiment, the user only has to contact the
  interined ate service provider and provide a first code (such a PIN code) to re-value the prepaid account. The intermediate service
  provi der
            forwards a codesecond code (which may be a regular re-value
  code. but also any ...
... as a period of time, a time slice or a time package) to the telephone
  ser vi ce
             provider, without the telephone user being aware of it.
  In a still ftirther embodiment, the method comprises the flirther steps
Claim
  1 Method for re-valuing a prepaid telephone account with a predetermined
  amount, the prepaid telephone account being administered by a telephone
             provider, comprising the steps of receiving an
  authentication code from a telephone user (I 1) by an intermediate
  vendor
  (10)
  receiving a telephone number associated with the telephone user (I 1) by
  intermediate vendor (10);
  O checking the authentication code with the telephone number in an
  i nt er medi at e dat abase...
                (Item 7 from file: 349)
 10/3, K/14
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson, All rts, reserv.
             **Image available**
00907453
```

MAIKCNÁ COFPORATION N.V., John B. Gorsiraweg 14, Curacao, AN, N.L. (Pesidence), N.L. (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

METHOD AND SYSTEM FOR REVALUING PREPAID TELEPHONE ACCOUNTS PROCEDE ET SYSTEME DE RECHARGEMENT DE COMPTES TELEPHONIQUES PREPAYES

Pat ent Applicant / Assignee:

```
BLEEKER Edwin, Reine Claudestraat 4, NL-1326 JE Almere, NL, NL
     (Residence), NL (Nationality), (Designated only for: US)
Legal Representative:
JORRITSMA Fluurd (et al.) (agent), Nederlandsch Octrooibureau,
Scheveningseweg 82, P.O. Box 29720, NL-2502 LS The Hague, NL,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200241619 A1 20020523 (WO 0241619)
  Application: WO 2000NL842 20001117 (PCT/WO NL0000842)
Priority Application: WO 2000NL842 20001117
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH ON OR CU CZ DE DK DM DZ EE
  ES FI GE GO GE CH GWIHRHUIDIL IN IS JPKE KGKPKRKZLCLK LRLSLT
LULV MAMOMGMK MN MW MX MZ NONZPL PTRORUSDSE SGSI SK SL TJTM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BEICH CY DE DKIES FIFR GBIGRIE IT LUMC NL PT SETR
(OA) BF BJ CFOG CIOM GAIGN GWIML MR NESN TD TG
   AP) OH OM KE LS MW MZ SD SL SZ TZ UG ZW
   EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3650
Fulltext Availability:
  Detailed Description
Detailed Description
      valid revalue codes, the revalue message being sent after receiving an
  acknowledgement from the telephone service provider that the prepaid
  telephone account has been revalued, the revalue message comprising an
  acknowledgement. In this embodiment, the user only has to contact the
  intermediate service provider and provide a first code (such a PIN code) to revalue the prepaid account. The intermediate service
              forwards a second code (which may be a regular revalue code,
  but also any other ...
... as a period of time, a time slice or a time package) to the telephone
              provider, without the telephone user being aware of it.
  ser vi ce
  In a still further embodiment, the method comprises the farther steps...
 10/3. K/15
                   (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.
00878893
              **Image available**
SYSTEMS AND METHODS FOR TRADING AND ORIGINATING FINANCIAL PRODUCTS USING A
     COMPUTER NETWORK
SYSTEMES ET PROCEDES DE COMMERCIALISATION ET DE CREATION DE PRODUITS
     FINANCIERS AU MOYEN D'UN RESEAU INFORMATIQUE
Patent Applicant/Assignee:
THE DEBT EXCHANCE INC, 101 Arch Street, Suite 410, Boston, MA 02110, US,
US (Residence), US (Nationality)
Inventor(s)
  COCOWN Thomas R, 690 Bay Road, Hamilton, MA 01982, US,
GREENLAND Kingsley Jil, 7 Brett's Farm Road, Norfolk, MA 02056, US,
HOUNSELL Bruce K, 51 Fulton Street, Apt. 3, Boston, MA 02109, US,
JAKUBONGKI William J, 57 Charter Street, Apt. 1B, Boston, MA 02113, US,
Legal Representative:
  MTRABITO A Jason (agent), Mintz, Levin, Cohn, Ferris,, Glovsky and Popeo,
     P.C., One Financial Center, Boston, MA 02111, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200213111 A1 20020214 (WO 0213111)
                              WO 2001US25233 20010810 (PCT/WO US0125233)
  Application:
  Priority Application: US 2000224240 20000810
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
```

prior to 2004)

```
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH ON OO OR CU CZ DE DK DM DZ
  EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MK MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
   TM TR TT TZ UA UG UZ VN YU ZA ZW
   (EP) AT BE CHCYDE DKES FIFR GBGRIEIT LUMC NLPT SETR
(OA) BFBJ CFCGCICM GAGN GQGW MLMRNESN TDTG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 17343
Fulltext Availability:
  Detailed Description
Detailed Description
     the management and download of templates used by Sellers to prepare
  the documentation for financial products they want to sell, along with
  the ability to upload this information to the site. Examples of this
   interface are provided herein.
  Financial Product Management 56 is a Subsystem for allowing a Seller to
   specify a financial product (e.g., loan, security, certificate of
  deposit, mutual fund, etc.), a Buyer to specify the type of financial product she is interested in buying, and the function to match. Buyers
   to Sellers based on the criteria specified by each. Financial Product
  Management 56, in at least one...
 10/3, K/16
                   (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson, All rts, reserv.
00849469
METHOD AND APPARATUS FOR PROCESSING ESCROW TRANSACTIONS
PROCEDE ET APPAREI L POUR TRAITER LES TRANSACTIONS D'ENTI ERCEMENT
Pat ent Applicant / Inventor:
   TRICLAC Richard, 259 Lower Cliff Drive, Suite 611, Laguna Beach, CA 92651, US, US (Residence), US (Nationality)
Legal Representative:
   DELANEY Karoline A (agent), Knobbe, Martens, Clson and Bear, LLP, 620
Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200182189 A1 20011101 (WO 0182189)
Application: WO 2001US13021 20010420 (PCT/WO US0113021)
   Priority Application: US 2000198785 20000420
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AGAL AM AT AU AZ BA BB BG BR BY BZ CA CH ON CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) BC DE (EVILITY MODEL) DK DK DK DE FIF I (utility model) ES CO GE GH GM HR HUID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MK MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ V NY U ZA ZW (EP) AT BE CH CY DE DK ES FIFR GB GR LE IT LU MC NL PT SE TR
   (OA) BE BU OF OG CI OM GA ON OW ML MR NE SN TD TG
    AP OH OM KE LS NW WZ SD SL SZ TZ UG ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5446
Fulltext Availability:
  Detailed Description
Detailed Description
     opening, servicing, real-time or near-real time status of the broker.
  title company, lender, vendor, buyer and seller, and closing of an
   escrow via a medium such as the internet. Multiple
  access methods are employed. The present invention provides digital
```

```
computerization and internet type process implementation for escrows
   including, but not limited to.
    escrow transaction coordination.
    escrow vendor service transaction coordination escrow status coordination and communication,
   seamless escrow transactions,
   party and third party personal identification authentication, such as
   on-line digital signature, thumb-print, retinal scan, video signature
    authentication, digital certificate authentication, and the like
   (generically referred to hereinafter as identification authentication; no
   limitation on the scope...
 10/3, K/17
                       (Item 10 from file: 349)
DIALOG(R) FILE 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.
00807745
                 **Image available**
METHOD AND SYSTEM FOR FUNDING A FINANCIAL ACCOUNT
PROCEDE ET SYSTEME POUR FINANCER UN COMPTE FINANCIER
Pat ent Applicant / Assignee:
   EFUNDS CORPORATION, 400 W Deluxe Parkway, MIwaukee, W 53212, US, US (Residence), US (Nationality), (For all designated states except: US)
Pat ent Applicant / Invent or
   Kent Applicant/Inventorial Timore Street #7, San Francisco, CA 94123, US, US
STEWART Whitney, 3625 Fillmore Street #7, San Francisco, CA 94123, US, US
(Pasidence), US (Nationality), Obesignated only for: US)
HILL Bob, 15819 28th Drive, N.E., M.I. Orsek, WA 98012, US, US (Residence)
   , US (Nationality), (Designated only for: US)
KCEP Connie, 15896 Clayton Avenue East, Rosemount, MN 55068, US, US
      (Residence), US (Nationality), (Designated only for: US)
Legal Representative
WOLFE Sheldon L (agent), M chael Best & Friedrich LLP, 100 East W sconsin
Avenue, M I waukee, W 53202, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200141355 A1 20010607 (WO 0141355)
   Adplication: WO 2000US42403 20001130 (PCT/WD US0042403)
Priority Application: US 99168272 19991201; US 99168276 19991201; US 99168276 19991201; US 000209446 200006055, US 2000209446 200006056, US 2000209446 200060605, US 2000209446 200060605
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
   AB AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH ON CR OU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IIS JP KE GKP KR KZ LC LK LR LS LT
LU LV MA MO MG MK MN MW MK MK DO NZ PL PT FO RU SD SE SG SI SK SK JT JT M
   TR TT TZ UA UG US UZ VN YU ZA ZW
   (EP) AT BEICH CY DE DK ES FIFR GB GRIE IT LUMC NL PT SETR
(OA) BF BJ CF OG CI CM GA GN GW ML MR NE SN TD TG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Ful I t ext Word Count: 10252
Fulltext Availability:
   Detailed Description
```

g., a money market account). Furthermore, the financial account may be implemented as a demand deposit account, a certificate of deposit account, a secure credit offerings account, an IFA account or the like. I O Generally speaking, the system 10 includes a client 25, a service provider server 30, a financial institution server 35, an automated clearing house 40, a financial institution...

10/3, K/18 (Item 1 from file: 350) DIALCQ(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

Detailed Description

```
0014887909 - Drawing available
WPI ACC NC: 2005-235651/200525
XRPX Acc No: N2005-194044
Digital content provision method e.g. for music, involves sending prepaid digital content card activation confirmation data to digital content
provider based on confirmation request sent in response to content request
from consumer
Patent Assignee: AT & T CORP (AMIT); BAROSS J (BARO-I); EVANS M P
(EVAN-I); PALUMBO M (PALU-I)
Inventor: BARCSS J; BARCSS J_F; EVANS M P; PALUMBO M
Patent Family (3 patents,
                                 35 countries)
Pat ent
                                        Application
                     Ki nd
                                                            Ki nd
                                                                               Updat e
200525
Number
                              Date
                                        Number
                                                                     Dat e
EP 1519332
                           20050330
                                        EP 2004104654
                                                                  20040924
                      A1
US 20050067483
                      A1
                           20050331
                                        US 2003506583
                                                              Р
                                                                   20030926
                                                                                200525
                                                                                          F
                                         US 2003750362
                                                                  20031231
CA 2482206
                           20050326
                                        CA 2482206
                      A1
                                                                  20040922
                                                                               200527
Priority Applications (no., kind, date): US 2003506583 P 20030926; US 2003750362 A 20031231
Patent Details
                                   Pg
16
                   Ki nd
                                        Dwg
                                              Filing Notes
Number
                           Lan
                           ĒΝ
EP 1519332
                      A1
Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EFR CB CR HR HU I E I T LI LT LU LV MC MK NL PL PT RO SE SI SK TR
                                                 AL AT BE BG OH CY CZ DE DK EE ES FI
```

A1 A1 Original Publication Data by Authority

ΕN

FN

KO

Ar gent i na

CA 2482206

US 20050067483

KR 2004032300

Assignee name & address:

Original Abstracts: ... unique identification information associated with a prepaid digital content medium (PDQM) from a consumer distributor of the PDQM Upon payment for the PDOM by a purchaser, unique identifying information associated with the PDOM is sent to an aut hent i cat i on provider, and the PDCM is activated based upon the identification information. The authentication service provider sends confirmation of activation of the PDCM to a digital content provider in response to a request for confirmation from the digital content provider, where the digital content provider sends the request for confirmation in response to a request for the digital content by ... Claims:

Related to Provisional US 2003506583

```
10/3. K/19
                (Item 2 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0014370727 - Drawing available
WPI ACC NO: 2004-559540/200454
Voice recognition-based automatic dialing system and method therefor
Patent Assignee: CHDW (CHDWI)
Inventor: KOSU; CHDW PARK MC
Patent Family (1 patents.
                             1 countries)
Pat ent
                                  Application
Number
                 Ki nd
                         Dat e
                                  Number
                                                  Ki nd
                                                          Dat e
                                                                  Updat e
KR 2004032300
                  Α
                      20040417
                                 KR 200261375
                                                    A 20021009
                                                                  200454
Priority Applications (no., kind, date): KR 200261375 A 20021009
Patent Details
Number
                Ki nd
                      Lan
                             Pg
                                  Dwa
                                      Filing Notes
```

Allerting Abstract ...information of a pre-paid card of the user. A

database(DB) server(5) keeps user data. A service provider issues a pre - paid card and stores an authentication number of the pre - paid card in the DB server(5). The user buys the pre - paid card, accesses the Web server (9), inputs a purchase card number recorded on the pre...

Original Publication Data by Authority

Ar gent i na

^ 10/3, K/20 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

0013402716 - Drawing available WPI ACC NO: 2003-492914/200346 XRPX Acc No: N2003-391602

Auxiliary service provision method in computer network marketplace, involves expediting secondary transaction process for providing auxiliary

service between user and service provider, based on user input Patent Assignee: U HAUL INT INC (UHAU-N) Inventor: KESTNER J A; SHOEN E J; SHOEN S J; VENKATARAMAN S

Patent Family (2 patents, 2 countries)

Pat ent Application

Number Ki nd Dat e Number Ki nd Dat e Updat e US 20030078852 20030424 US 200183726 20011019 200346 A1 Α CA 2398508 20030419 CA 2398508 A1 20020815 200346

Priority Applications (no., kind, date): US 200183726 A 20011019

Patent Details

Pg 24 Number Ki nd Lan Dwg Filing Notes US 20030078852 EN A1 CA 2398508 A1 EN

Original Publication Data by Authority

Ar gent i na

Assignee name & address: Original Abstracts:

a site on a computer network and is operated by a host that determines which service providers will be listed on the site. A typical self-help moving customer may enter...

... draws the customer to the site. Once in the marketplace, the customer can view informational content on numerous vendors providing services relating to moving and relocating. Based on the estimates provided by the marketplace, the customer selects the vendor and "purchases/prepays" his services on the market place. The funds are held in escrow until the transaction is fulfilled to the customer's satisfaction. The customer is provided a confirmation code. The code is given to the service provider upon completion of the job. This is the key that unlocks the Junds. The market place also does not release the funds unless and until all parties are satisfied with the transaction. The customer selects the vendor that best suits the needs and budget of the customer by viewing rates, reviews, ratings, customer feedback, and background information on the vendor. In this...

Claims:

10/3, K/21 (Item 4 from file: 350) DIALCG(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

0012764951

WPI ACC NC: 2002-618620/200266 Rel at ed WPI Acc No: 2002-538566: 2002-618622: 2005-424434

XRPX Acc No: N2002-489780

Electronic access certificate is purchased before accessing required

```
contents using indicators that indicate specific location comprising menu
of contents, in it
Patent Assignee: HOVSEPLAN B (HOVS-I)
Inventor: HÖVSEPIAN B
Patent Family (6 patents, 99 countries)
                               Application
Pat ent
Number
                Ki nd
                       Date
                               Number
                                              Ki nd
                                                    Dat e
                                                             Updat e
                               US 2001261789
US 200252837
US 20020095390
               A1 20020718
                                               P 20010117
                                                             200266 B
                                                A 20020117
WO 2002057880
                 A2
                     20020725
                               WO 2002US1328
                                               A 20020117
                                                             200266
                                               A 20020117
EP 1360629
                 A2
                     20031112
                               EP 2002705822
                                                             200377
                               WO 2002US1328
                                                   20020117
ALL 2002239946
                Α1
                    20020730
                              ALL 2002239946
                                                Α
                                                   20020117
                                                             200427
                                                                     F
ON 1541366
                     20041027
                              CN 2002806691
                                                   20020117
                                                             200512
                 Α
                 A8 20051006 AU 2002239946
                                                   20020117
AU 2002239946
                                                             200612
                                                                     Ē
Priority Applications (no., kind, date): US 2001261789 P 20010117; US
  200252837 A 20020117
Patent Details
```

Kind Lan Pg Dwg Filing Notes 17 11 Related to P Number US 20020095390 A1 EN 11 Related to Provisional US 2001261789 WO 2002057880 A2 ĒΝ

YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR 08 CH 04 OR H IS H KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1360629 A2 EN PCT Application WD 2002US1328

Regional Designated States, Original Saed on OPI patent WO 2002057880
Regional Designated States, Original Saed on OPI patent WO 2002057880
REIT LI LT LULV MO MK NL PT RO SE SI TR AU 2002239946 A1 EN Based on OPI patent WO 2002057880 A8 EN AU 2002239946 Based on OPI patent WO 2002057880

Original Publication Data by Authority

Ar gent i na

Assignee name & address: Original Abstracts:

... À pre-paid electronic access system enables a consumer to receive goods, services, or any other type of content through specified designated web sites by purchasing, in advance, a certificate providing access to the system. The access certificate includes an alphanumeric sequence which is authenticated by system components prior to allowing access to content. Merchants and consumers may also use this type of electronic access to also reduce the risk inherent in business transactions...

... A pre-paid electronic access system enables a consumer to receive goods services, or any other type of content through specified, designated web sites by purchasing, in advance, a certificate providing access to the system. The access certificate includes an al phanumeric sequence which is authenticated by system components prior to allowing access to content. Merchants and consumers may also use this type of electronic access to also reduce the risk inherent in business transactions... Claims:

10/3, K/22 (Item 5 from file: 350) DIALCG(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

0012696033 - Drawing available WPI ACC NC: 2002-547033/200258 XRPX Acc No: N2002-433071

```
Billing method for professional services over telephone, involves debiting
prepaid account for calling party for charges payable to callers party after receiving identification from calling party Patent Assignee: AFANA M M (AFAN-I); MCI INC (MCIM-N); MCI WOFLDOOM INC (MCIW-N); FAYTHEON CO (PAYT); WOFLDOOM INC (WOFL-N) Inventor: AFANA M M (AFCH)CX TO
Patent Family (9 patents, 96 countries)
Pat ent
                                         Application
Number
                     Ki nd
                              Dat e
                                         Number
                                                            Ki nd
                                                                      Dat e
                                                                                Updat e
US 20020064261
                      A1
                           20020530
                                         US 2000750619
                                                               Α
                                                                   20001130
                                                                                200258
                                         WO 2001US51130
WO 2002045402
                      Α1
                           20020606
                                                                   20011013
                                                                                200258
                                                                                           Ε
AU 200231372
                      Α
                           20020611
                                         AU 200231372
                                                                   20011013
                                                                                200264
FP 1340364
                      Α1
                           20030903
                                         EP 2001991638
                                                               Α
                                                                   20011013
                                                                                200365
                                                                                           F
                                         WO 2001US51130
                                                                   20011013
                                         BR 200115735
BR 200115735
                      Α
                           20040113
                                                                   20011013
                                                                                200409
                                                                                           Ε
                                         WO 2001US51130
                                                               Α
                                                                   20011013
JP 2004515168
                      w
                           20040520
                                         WO 2001US51130
                                                                   20011013
                                                                                200434
                                         JP 2002546413
                                                                   20011013
AU 2004201413
                      Α1
                           20040429
                                         AU 200231372
                                                                   20011013
                                                                                200457
                                                                                           NCF
                                         AU 2004201413
                                                                   20040405
                           20041130
                                         US 2000750619
US 6826269
                      B2
                                                                   20001130
                                                                                200479
                                                                                           Ε
MX 2003004667
                      Ā1
                           20041201
                                         WO 2001US51130
                                                               Α
                                                                   20011013
                                                                                200561
                                         MX 20034667
                                                               Α
                                                                   20030527
Priority Applications (no., kind, date): US 2000750619 A 20001130; AU
  2004201413 A 20040405
Patent Details
                                   Pg Dwg Filing Notes
                   Kind Lan
                     A1 EN
US 20020064261
WO 2002045402
                      A1
                           ĒΝ
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I DIL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA
   ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR G8 GH GM GR IE IT KE LS LU MC MW MZ NL CA PT SD SE SL SZ TR TZ UG ZW
AU 200231372
                           ĒΝ
                                               Based on OPI patent
                      Α
                                                                            WO 2002045402
EP 1340364
                      A1
                          FN
                                               PCT Application WO 2001US51130
                                               Based on OPI patent
                                                                           WO 2002045402
                                                 AL AT BE CHICY DE DK ES FI FR GB GR
Regional Designated States, Original: AL AT I
                                               PCT Application WD 2001US51130
BR 200115735
                                               Based on OPI patent
                                                                            WO 2002045402
JP 2004515168
                      w
                           JA
                                   38
                                               PCT Application WO 2001US51130
                                                                          WO 2002045402
                                               Based on OPI patent
AU 2004201413
                      A1
                           EN
                                               Division of application AU 200231372
```

Α1 Original Publication Data by Authority

Ar gent i na

MX 2003004667

Assignee name & address:

Original Abstracts:

.. A system and methods for billing clients of services providers are presented. Calls to the services providers are received at a prepaid calling center where the clients are prompted to provide an identification number. The identification number is the number is then used to retrieve a record from a database which includes the client's debit account information as well as ...

PCT Application WO 2001US51130 Based on OPI patent WO 2002045402

... services provider, and the services provider's telephone number. After retrieving the foregoing information, the prepaid calling center completes a telephone call between the client and the services provider. The prepaid calling centers then debits the prepaid account at a

prescribed billing rate until the telephone call is terminated...

... A system and methods for billing clients of services providers are presented. Calls to the services providers are received at a prepaid...

...an identification number. The identification number is then used to retrieve a record from a database which includes the client's debit account information as well as a menu of services available from a services provider, and the services provider is telephone number. After retrieving the foregoing information, the prepaid calling center completes a telephone call between the client and the services provider. The prepaid calling centers then debits the prepaid account at a prescribed billing rate until the telephone call is Claims:

```
10/3. K/23
                    (Item 6 from file: 350)
DIALOGYR) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0011098229 - Drawing available
WPI ACC NC: 2002-033974/200204
XRPX Acc No: N2002-026178
Payment execution method for prepaid card systems, involves completing transaction between merchant and consumer only if consumer account
satisfies digital petty cash server transaction amount
Patent Assignee: DUCCASHINC (DUCC-N); NAPPE V (NAPP-I); QUIRK S
(QUIR-I)
Inventor: NAPPE V; QUIRK S
Patent Family (5 patents,
                                  94 countries)
Pat ent
                                         Application
Number
                     Ki nd
                              Dat e
                                         Number
                                                             Ki nd
                                                                      Dat e
                                                                                 Updat e
                                                                    20000524
US 20010047334
                      A1
                           20011129
                                         US 2000206758
US 2001865039
WO 2001US17141
                                                                Р
                                                                                 200204
                                                                    20010524
                           20011129
WO 2001091035
                      A1
                                                               A 20010524
                                                                                 200204
ALI 200174979
                      Α
                            20011203
                                         ALI 200174979
                                                                Α
                                                                    20010524
                                                                                 200221
                                                                                           F
EP 1320828
                                         EP 2001941643
                      A1
                            20030625
                                                                    20010524
                                                                                 200341
                                         WO 2001US17141
                                                                    20010524
BR 200111117
                      Α
                           20040706
                                         BR 200111117
                                                                Α
                                                                    20010524
                                                                                 200445
                                                                                           E
                                         WO 2001US17141
                                                                    20010524
Priority Applications (no., kind, date): US 2000206758 P 20000524; US 2001865039 A 20010524
```

Patent Details

Number Kind Lan Pg Dwig Filing Notes US 20010047334 A1 EN 12 4 Related to Provisional US 2000206758 WO 2001091035 A1 EN STATES AND AT ALLAZ PA RR RG RR RY National Designated States Criginal AF AG ALAM AT ALLAZ PA RR RG RR RY

WE ZUUTUS 1035 AT EN EN MET ON AT AU AZ BA BB BG BR BY BET ON AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L IN IS J P KE KG KP KR KZ LC LK LR LS LT LU LV MA DM GM MK NM WM MZ N. NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR I E I T KE LS LU MC MW MZ NL CA PT SD SE SL SZ TR TZ UG ZW AZ 200174979 A EN Based on CP I Datent W 2001091035

EP 1320828 A1 EN PCT Application WD 2001US17141
Based on OPI patent WD 2001091035
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR G8 GR
I E IT LI LT LU LV MC MK NL PT RO SE SI TR

BR 200111117 A PT PCT Application WD 2001US17141
Based on CPI patent WD 2001091035

Original Publication Data by Authority

Ar gent i na

Assignee name & address: Claims:

... method for executing payment for transaction of goods or services

between a merchant and a consumer comprising the steps of:a) the merchant requesting the consumer to provide to it a consumer account identifier that identifies a prepaid consumer account for use with a specific that identifies a prepaid consumer account for use with a specific service; by the consumer providing the requested account identifier to the merchant; c) the merchant using a merchant computer to send to a digital petty cash server (DPCS) a first transaction request message comprising the consumer account identifier provided by the consumer and a merchant transaction amount for which authorization is being requested; d) the DPCS sending to an account server a second transaction authorization request....

10/3, K/24 (Item 7 from file: 350) DIALCQ R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

0006266833 - Drawing available WPI ACC NO: 1993-058962/199307

Related WPI Acc No: 2001-549470; 2002-130114; 2002-216144; 2002-239126;

2002-443439; 2002-443440; 2002-443441; 2002-443442; 2002-488940; 2002-499393; 2003-090404; 2003-353507

XRPX Acc No: N1993-044906

XHYX ACC NO: N1993-044906
Computer system for bill payment at consumer instruction - includes access device used by consumer to access computer system from remote location, with bill payment made at consumer's instructions
Patent Assignee: CHECKFREE CCRP (CHEC N; JOHNSON M A (JOHN-I); KIGHT P (KIGH-I); KIGHT P J (KIGH-I); KIGHT P W (KIGH-I); KIGHT P W C (KITC-I)
Inventor: CHRISTENSON T K; COOK K; JOHNSON M A; KIGHT P; KIGHT P J; KITCHEN W KITCHEN W C, KITC

Pat ent			Application				
Number	Ki nd	Dat e	Number	Ki nd	Dat e	Updat e	
WO 1993002422	A1	19930204	WO 1992US5774	A	19920708	199307	В
AU 199224285	A'	19930223	AU 199224285	Â	19920708	199324	Ĕ
US 5383113	Â	19950117	US 1991736071	Â	19910725	199509	Ē
US 5873072	Â	19990216	US 1991736071		19910725	199914	Ē
05 56/30/2	А	19990216	US 1995372620		19950113	199914	
US 20010044776	A 4	20011122	US 1995372620 US 1991736071	Ą		200176	Е
05 20010044776	A1	20011122			19910725	200176	_
			US 1995372620	Ą	19950113		
			US 1999250675	Ą	19990216		
			US 2001877192	Ą	20010611		_
US 20020062282	A1	20020523	US 1991736071	Α	19910725	200239	E
			US 1995372620	Α	19950113		
			US 1999250711	Α	19990216		
			US 200125897	Α	20011226		
US 20020065773	A1	20020530	US 1991736071	Α	19910725	200240	E
			US 1995372620	Α	19950113		
			US 1999250711	Α	19990216		
			US 2001999903	Α	20011226		
US 20040064407	A1	20040401	US 1991736071	Α	19910725	200425	E
			US 1995372620	Α	19950113		
			US 199834561	Α	19980303		
			US 1999250711	Α	19990216		
			US 2001795314	Α	20010301		
			US 2003608413	A	20031124		
US 20040064408	A1	20040401	US 1991736071		19910725	200425	E
			US 1995372620		19950113		
			US 199834561	Ä	19980303		
			US 1999250711	A	19990216		
			US 2001795314	Α	20010301		
			US 2003608414	Ä	20031124		
US 20040064409	A1	20040401	US 1991736071	Â	19910725	200425	E
00 200 1000 1100		20010101	US 1995372620	Â	19950113	200120	_
			US 199834561	Â	19980303		
			US 1999250711	Â	19990216		
			US 2001795314	Â	20010301		
			US 2003608433	Â	20030630		
US 20040064410	A1	20040401	US 1991736071	Â	19910725	200425	E
S 20040004410	AI	20040401	US 1995372620	Ä	19950113	200425	_
			OS 19903/2620	А	19950113		

US 20040078329	A1	20040422	US 199834561 A 19980303 US 1999250711 A 19990216 US 2001795314 A 20010301 US 2003608439 A 20036630 US 1991736071 A 19910725 200428 E US 199834561 A 19980303 US 1999250711 A 19990216
US 20040083167	A1	20040429	ÜS 2001795314 A 20010301 US 200360848 A 20031201 US 1991736071 A 19910725 200429 E US 1995372620 A 19950113 US 199834561 A 19980303 US 1999250711 A 19990216 US 2001795314 A 20010301
US 20040083171	A1	20040429	US 2003608420 A 20030630 US 1991736071 A 19910725 200429 E US 1995372620 A 19950113 US 1999250711 A 19990216
US 20040093305	A1	20040513	US 2003697288 A 20031031 US 1991736071 A 19910725 200432 E US 1995372620 A 19950113 US 1999250711 A 19990216
US 7107244	B2	20060912	US 2003697114 A 20031031 US 1991736071 A 19910725 200660 E US 1995372620 A 19950113 US 1999250675 A 19990216
US 7213003	B1	20070501	US 2001877192 A 20010611 US 1991736071 A 19910725 200730 E US 1995372620 A 19950113 US 1999250675 A 19990216
US 7240031	B1	20070703	US 2000542109 A 20000331 US 1991736071 A 19910725 200746 E US 1995372620 A 19950113 US 1999250675 A 19990216
US 7383226	B2	20080603	US 2000540011 A 20000331 US 199834561 A 19980303 200839 NCE US 2001795314 A 20010301 US 2003608548 A 20031201
2000540011 A 20010611; US 2 2003608420 A	199 9992 200 20012 200 20036	50113; US 50711 A 00331; US 5897 A 30630; US 97114 A	20011226; US 2001999903 A 20011226; US
WD 1993002422 National Designa	i nd A1 it ed it ed	Lan Pg EN 25 States, Cri States, Cri	Dwog Filing Notes iginal: AUJP iginal: AT BE CH DE DK ES FR OB GRIT LUMC
AU 199224285 US 5383113 US 5873072 1991736071	A A A	EN EN 16 EN	Based on CPI patent WD 1993002422 Continuation of application US
US 20010044776 1991736071	A1	EN	Continuation of patent US 5383113 Continuation of application US
1995372620			Continuation of application US
1999250675			Continuation of application US Continuation of patent US 5383113
			Continuation of patent US 5873072

US	20020062282 1991736071	A1	EN	Continuation of application US
	1995372620			Continuation of application US
	1999250711			Continuation of application US
US	20020065773 1991736071	A1	EN	Continuation of application US
	1995372620			Continuation of application US
	1999250711			Continuation of application US
US	20040064407 1991736071	A1	EN	Continuation of application US
	1995372620			Continuation of application US
	1000072020			Division of application US 199834561
	1999250711			Continuation of application US
	2001795314			Continuation of application US
us	20040064408	A1	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Division of patent US 6289322 Continuation of application US
	1991736071			Continuation of application US
	1995372620			Division of application US 199834561 Continuation of application US
	1999250711			**
	2001795314			Continuation of application US
us	20040064409	A1	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Division of patent US 6289322 Continuation of application US
	1991736071			Continuation of application US
	1995372620			Division of application US 199834561
	1999250711			
	2001795314			Continuation of application US
us	20040064410	A1	EN	Continuation of patent US 5883113 Continuation of patent US 5873072 Division of patent US 6289322 Continuation of application US
	1991736071			Continuation of application US
	1995372620			Division of application US 199834561
				Continuation of application US
	1999250711			Continuation of application US
	2001795314		FN.	Continuation of patent US 5383113 Continuation of patent US 5873072 Division of patent US 6289322
US	20040078329 1991736071	A1	EN	Continuation of application US
	1995372620			Continuation of application US
				Division of application US 199834561

	1999250711			Continuation of application US
	2001795314		EN	Continuation of application US
US	20040083167	A1		Continuation of patent US 5383113 Continuation of patent US 5873072 Division of patent US 6289322 Continuation of application US
	1991736071			Continuation of application US
	1995372620			Division of application US 199834561
				Division of application US 1999250711
				Continuation of application US
	2001795314		511	Continuation of patent US 5383113 Continuation of patent US 5873072 Division of patent US 6289322
US	20040083171 1991736071	A1	EN	Continuation of application US
	1995372620			Continuation of application US
	1999250711			Continuation of application US
US	20040093305	A1	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Continuation of application US
	1991736071			Continuation of application US
	1995372620			Continuation of application US
US	1999250711 7107244	B2	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Continuation of application US
	1991736071			Continuation of application US
	1995372620			Continuation of application US
116	1999250675 7213003	B1	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Continuation of application US
us	1991736071	ы	EIN	
	1995372620			
	1999250675			
	7240031 1991736071	B1 EN	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Continuation of application US
	1995372620			Continuation of application US
	1999250675			Continuation of application US
US	7383226	B2	EN	Continuation of patent US 5383113 Continuation of patent US 5873072 Division of application US 199834561
				C-I-P of application US 2001795314 Division of patent US 6289322

Original Publication Data by Authority Argentina Assignee name & address: Original Abstracts:

A computerized payment system by which a consumer may instruct a service provider by telephone, computer terminal, or other telecommunications means to pay various bills without the ... A computerized payment system by which a consumer may instruct a service provider by telephone, computer terminal, or other telecommunications methods to pay various bills without the consumer...

...restriction as to where the consumer banks and what bills are to be paid. The service provider collects consumers' information, financial institutions information and merchant information and arranges payment based on a...

... A system and method for paying bills which uses bank routing numbers. A service provider receives a bank routing number from a consumer, the routing number belonging to the bank at which the consumer maintains a deposit account. The service provider verifies that this received routing number is correct. The verification includes comparing the received routing number to a database of routing numbers which the service provider has obtained from banks...